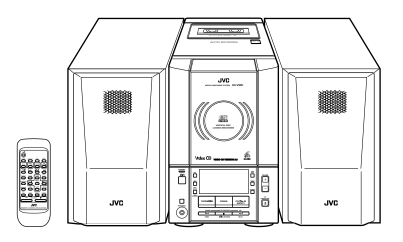
JVC

SERVICE MANUAL

MICRO COMPONENT SYSTEM

UX-V50V UX-V50GN









PlayBack Control



Area Suffix							
UB ····· Hong Kong							
US ····· Singapore							
UT ····· Taiwan							
UX ····· Saudi Arabia							
UF China							

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Safety Precautions

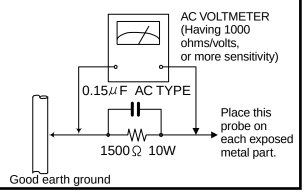
- 1. This design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (1) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing) After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.
 - ◆ Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.)
 - Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500Ω 10W resistor paralleled by

a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. voltage measured Any must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

AUTION Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs in the case of preforming repair of this system.

Important for laser products

1.CLASS 1 LASER PRODUCT

2.DANGER: Invisible laser radiation when open and inter lock failed or defeated. Avoid direct exposure to beam.

3.CAUTION: There are no serviceable parts inside the Laser Unit. Do not disassemble the Laser Unit. Replace the complete Laser Unit if it malfunctions.

4.CAUTION: The compact disc player uses invisible laserradiation and is equipped with safety switches whichprevent emission of radiation when the drawer is open and the safety interlocks have failed or are de feated. It is dangerous to defeat the safety switches.

5.CAUTION: If safety switches malfunction, the laser is able to function.

6.CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

↑ CAUTION Please use enough caution not to see the beam directly or touch it in case of an adjustment or operation check.

VARNING: Osynlig laserstrålning är denna del är öppnad och spårren är urkopplad. Betrakta ej strålen.

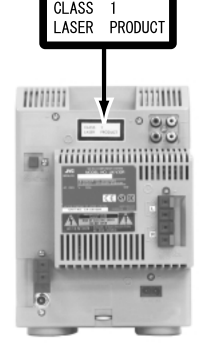
VARO : Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle.Älä katso säteeseen.

ADVARSEL: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

ADVARSEL: Usynlig laserstråling ved åpning,når sikkerhetsbryteren er avslott. unngå utsettelse for stråling.

REPRODUCTION AND POSITION OF LABELS

WARNING LABEL



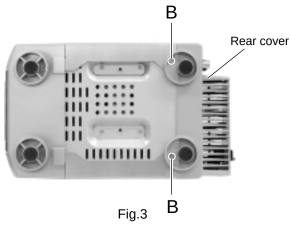
Disassembly method

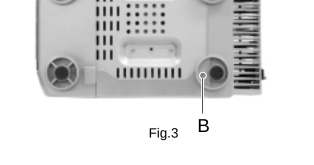
<Main body>

Removing the rear cover

(See Fig.1 to 3)

- 1. Pull out the MIC level knob on the back of the body.
- 2. Remove the seven screws A attaching the rear cover on the back of the body.
- 3. Remove the two screws B attaching the rear cover on the bottom of the body.
- 4. Unlock the speaker terminal and the antenna terminal, then remove the rear cover backward with releasing the hooks.







(See Fig.4 and 5)

- · Prior to performing the following procedure, remove the rear cover.
- 1. Move the side panels in the direction of the arrow and remove them backward.

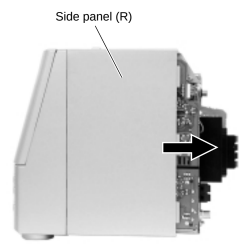


Fig.5

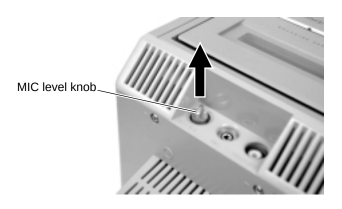


Fig.1

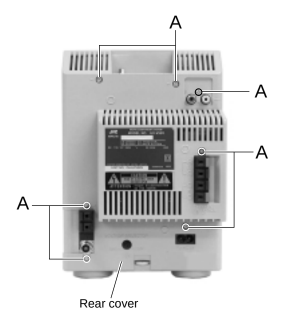


Fig.2

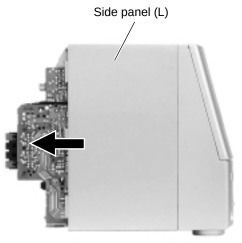


Fig.4

■ Removing the cassette mechanism assembly (See Fig.6 and 7)

- Prior to performing the following procedure, remove the rear cover and the side panels.
- Disconnect the card wires from connector CN304 and CN305 on the main board on the left side of the body.
- 2. Disconnect the wire from connector CN504 on the tuner & function board on the right side of the body.

Remove the two screws **C** attaching the cassette 3. mechanism assembly on both sides of the body and release the two joints **a**.

Remove the cassette mechanism assembly in the 4. direction of the arrow.

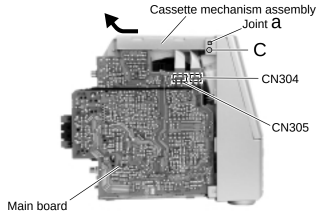


Fig.6

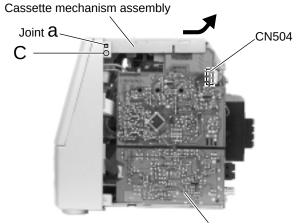
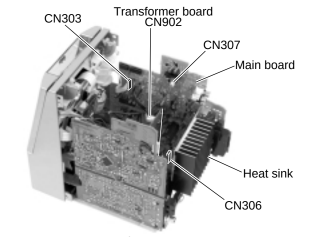
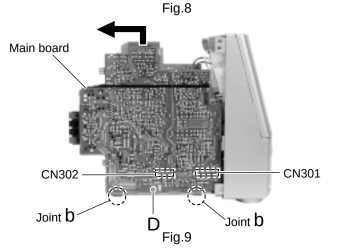


Fig.7 Tuner & function board





■ Removing the main board / the heat sink (See Fig.8 to 10)

- Prior to performing the following procedure, remove the rear cover, the side panels and the cassette mechanism assembly.
- 1. Disconnect the card wire from connector CN303 and the wire from CN306 and CN307 on the main board respectively.
- 2. Disconnect the wire from connector CN902 on the power transformer.
- 3. Remove the screw **D** attaching the main board on the right side of the body.
- 4. Remove the screw **E** and the two screws **F** attaching the heat sink on the back of the body.

ATTENTION: The heat sink can be removed even if the main board is attached to the body.

5. Disconnect connector CN301 and CN302 on the main board from the main body. Remove the main board upward by releasing the two joints **b** in the lower part of the main board.

UX-V50V

■ Removing the front panel assembly (See Fig.11 to 13)

- · Prior to performing the following procedure, remove the rear cover, the side panels, the cassette mechanism assembly and the main board.
- 1. Disconnect the card wire from connector CN732 CN766 on the LCD board.
- 2. Disconnect the card wire or the wire from connector CN502, CN503, CN505 and CN506 on the tuner & function board respectively.
- 3. Remove the two screws G attaching the front panel assembly on the bottom of the body.
- 4. Release the two joints c on the lower right and left sides of the body. Pull out the front panel assembly toward the front.

■ Removing the head phone board (See Fig.14)

- · Prior to performing the following procedure, remove the rear cover, the side panels, the cassette mechanism assembly, the main board and the front panel assembly.
- 1. Remove the plastic rivet attaching the head phone board and release the joint **d**.

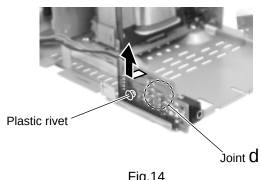
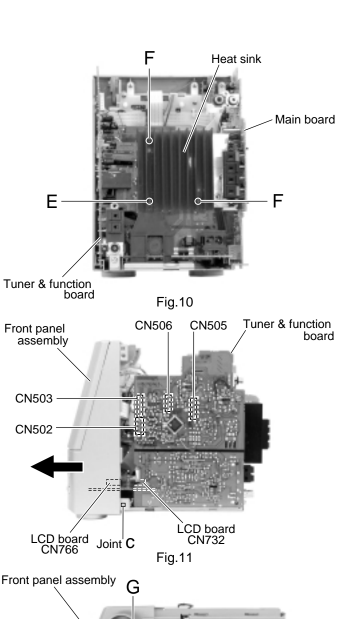


Fig.14



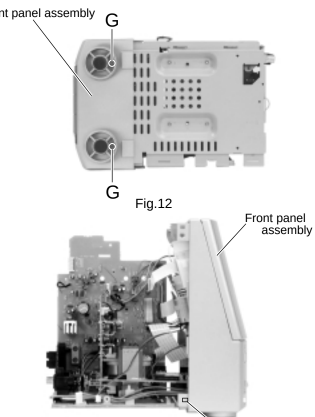


Fig.13

Joint C

■Removing the tuner & function board (See Fig.15)

- Prior to performing the following procedure, remove the rear cover, the side panels and the cassette mechanism assembly.
- 1. Disconnect the card wire and harness from connector CN1, CN501, CN502, CN503, CN505, CN506, CN507 on the tuner & function board.
- Remove the screw H attaching the tuner & function board.
- Release the two joints e and the joint f of the tuner & function board.

■ Removing the power transformer (See Fig.16)

- Prior to performing the following procedure, remove the rear cover, the side panels and the cassette mechanism assembly.
- 1. Disconnect the wire from connector CN902 on the power transformer.
- 2. Disconnect the wire from connector CN901 on the AC supply board.
- 3. Disconnect the wire from connector CN507 on the tuner & function board.
- 4. Remove the four screws I attaching the power transformer.

■ Removing the AC supply board (See Fig.16)

- Prior to performing the following procedure, remove the rear cover, the side panels and the cassette mechanism assembly.
- Disconnect the wire from connector CN901 on the AC supply board.
- 2. Remove the screw **E** attaching the heat sink on the back of the body (Refer to Fig.10).
- 3. Remove the two screws **J** attaching the AC supply board.

ATTENTION: To remove the AC supply board efficiently, remove the main board in advance.

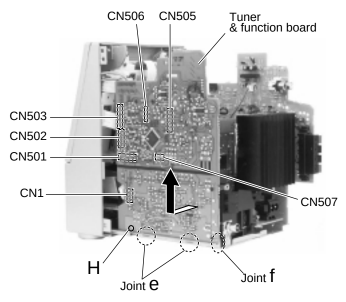


Fig.15

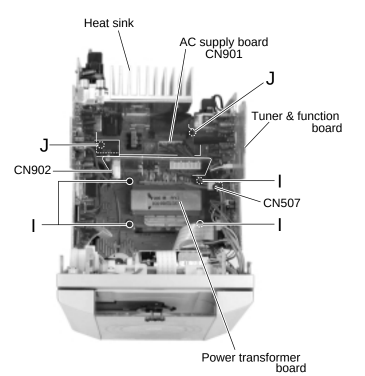


Fig.16



<Cassette mechanism assembly>

 Prior to performing the following procedure, remove the rear cover, the side panels and the cassette mechanism assembly.

■ Removing the Opt.Dig.out board (See Fig.17 and18)

- 1. Remove the two screws **K** attaching the Opt.Dig.out board on the back of the cassette mechanism assembly.
- 2. Remove the one screw attaching the Opt.Dig.out board. Remove the Opt.Dig. out board from the bracket.

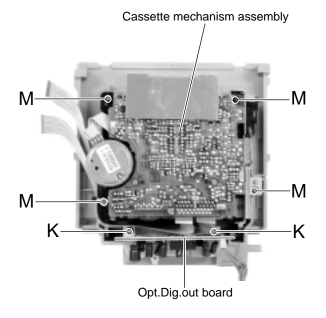


Fig.17

■ Removing the cassette mechanism assembly (See Fig.17 and 19)

- 1. Press the eject button on the front side of the cassette mechanism assembly to open the cassette door.
- 2. Remove the four screws **L** attaching the cassette mechanism assembly on the back of the assembly.

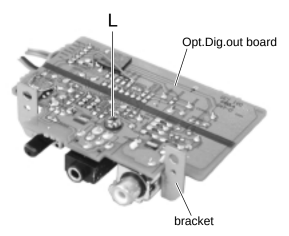


Fig.18

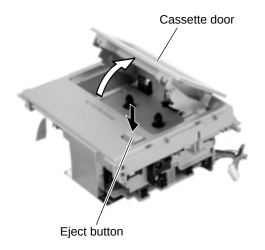


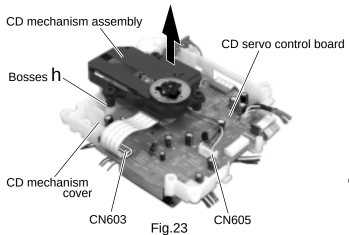
Fig.19

<Front panel assembly>

 Prior to performing the following procedure, remove the rear cover, the side panels, the cassette mechanism assembly, the main board and the front panel assembly.

■ Removing the CD mechanism assembly (See Fig.20 to 23)

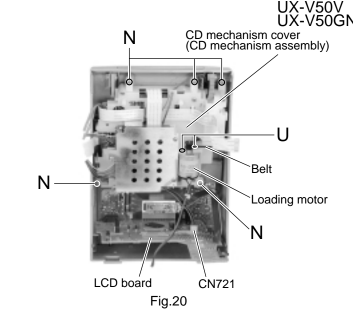
- Disconnect the harness from connector CN721 on the LCD board on the back of the front panel assembly.
- Remove the five screws N attaching the CD mechanism cover to the front panel. Remove the CD mechanism cover together with the CD mechanism assembly.
- Disconnect the card wire from connector CN101 on the video board.
- Release the harness from each hook on the CD mechanism cover.
- 5. Remove the five screws O attaching the CD mechanism cover and the CD mechanism case. Release the three joints g of the CD mechanism cover and the CD mechanism case by pushing the joint hooks inward.
- Disconnect the card wire from connector CN603 and the wire from CN605 on the CD servo control board.
- Remove the CD mechanism assembly from the CD mechanism cover by pulling out it from the three bosses h.

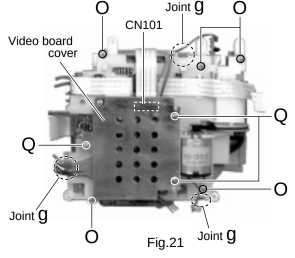


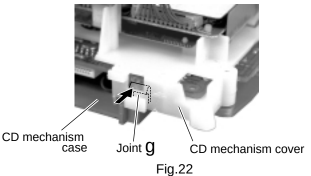
■Removing the video board (See Fig.21 and 24)

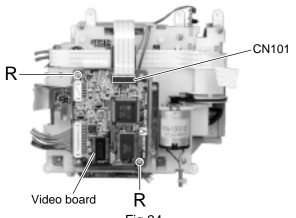
Reference: There is no need to remove the CD mechanism assembly.

- Disconnect the card wire from connector CN101 on the video board.
- 2. Remove the three screws **Q** attaching the video board cover.
- 3. Remove the two screws **R** attaching the video board.









■ Removing the LED board (B) (See Fig.25)

- Prior to performing the following procedure, remove the CD mechanism assembly.
- 1. Remove the screw **S** attaching the LED board (B).

■ Removing the CD door switch board (See Fig.25)

1. Release the hook **i** fixing the CD door switch board to the CD mechanism cover.

■ Removing the CD servo control board (See Fig.25)

- Prior to performing the following procedure, remove the CD mechanism assembly and the LED board (B).
- Remove the two screws T attaching the CD servo control board.
- 2. Pull out the CD servo control board in the direction of the arrow by releasing the two joints **j**.

■ Removing the loading motor (See Fig.20)

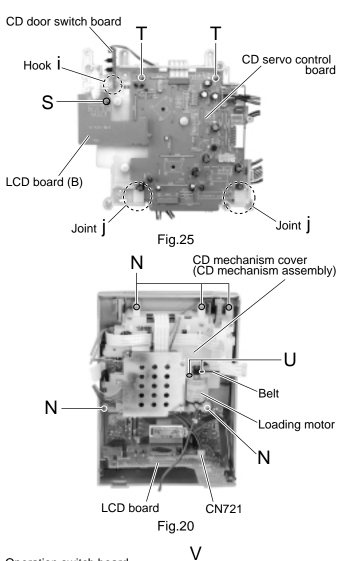
 Remove the belt and the two screws U attaching the loading motor on the back of the front panel assembly.

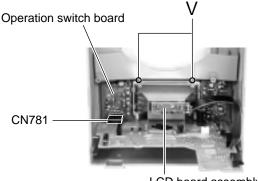
■ Removing the LCD board assembly (See Fig.26)

- Prior to performing the following procedure, remove the CD mechanism cover (CD mechanism assembly).
- Remove the two screws V attaching the LCD board assembly.
- 2. Disconnect connector CN781 on the LCD board assembly from the operation switch board.

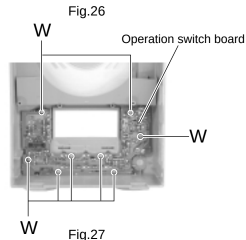
■Removing the operation switch board (See Fig.27)

- Prior to performing the following procedure, remove the LCD board assembly.
- 1. Remove the eight screws **W** attaching the operation switch board.





LCD board assembly



<<Cassette Mechanism Section>>

■ Removing the Playback/Recording & Eraser Head (See Figs. 1 and 2)

- While shifting the trigger arms seen on the right side of the head mount in the arrow direction, turn the flywheel R in counterclockwise direction until the head mount has gone out with a click (See Fig. 1).
- 2. When the flywheel R is rotated in counterclockwise direction, the Playback/Recording & Eraser head will be turned in counterclockwise direction from the position in Fig. 2 to that in Fig. 3.
- At this position, disconnect the flexible P.C. board (outgoing from the Playback/Recording & Eraser head) from the connector CN31 on the head amplifier & mechanism control P.C. board.
- 4. After dismounting the FPC holder, remove the flexible P.C. board.
- 5. Remove the flexible P.C. board from the chassis base.
- 6. Remove the spring Afro behind the Playback/Recording & Eraser head.
- 7. Loosen the reversing azimuth screw retaining the Playback /Recording & Eraser head.
- 8. Take out the Playback/Recording & Eraser head from the front of the head mount.
- 9. The Playback/Recoring & Eraser head should also be removed similarly according to Steps 1 ~ 8 above.

■ Reassembling the Playback/Recording & Eraser Head

- 1. Reassemble the playback head from the front of the head mount to the position as shown in Fig. 3.
- 2. Fix the reversing azimuth screw.
- 3. Set the spring "a" from behind the Playback/Recording & Eraser head.
- 4. Attach the flexible P.C. board to the chassis base, and fix it with the FPC holder as shown in Fig. 3.
- 5. The Playback/Recording & Eraser head should also be reassembled similarly to Step 1 ~ 4 above.

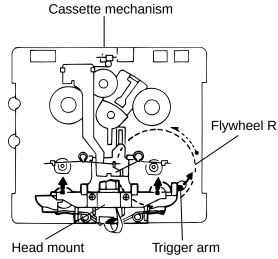


Fig. 1

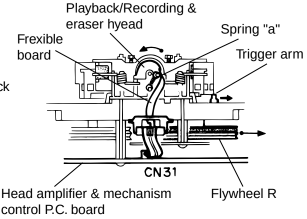


Fig. 2

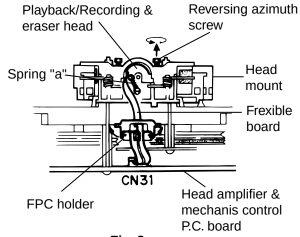


Fig. 3

Removing the Head amplifier & Mechanism control P.C. board

(See Fig. 4)

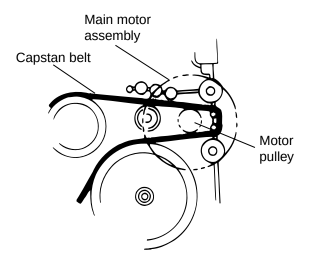
- 1. Remove the cassette mechanism assembly.
- 2. After turning over th cassette mechanism assembly, remove the three screws "1" retaining the head amplifier & mechanism control P.C. board.
- 3. Disconnect the connector CN32 on the P.C. board including the connector CN 1 on the reel pulse P.C. board.
- 4. When necessary, remove the 4 pin parallel wire soldered to the main motor.

Head amplifier & Main motor assembly CN31 CN31 Apin parallel wire Flexible P.C. board Fig. 4 Main motor assembly Main moteor assembly

■ Removing the Main Motor Assembly (See Fig. 4~6)

- 1. Remove the two screws "2" retaining the main motor assembly (See Fig. 4, 4a).
- 2. While raising the main motor, remove the capstan belt from the motor pulley (See Fig. 4a).

Caution 1: Be sure to handle the capstan belt so carefully that this belt will not be stained by grease and other foreign matter. Moreover, this belt should be hanged while referring to the capstan belt hanging method in Fig. 5, 6.



Capstan belt

Fig. 4a

Mechanism motor assembly

Main motor assembly

Flywheel pulley

Capstan belt

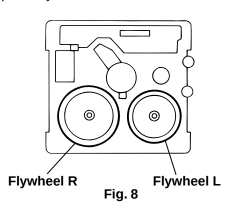
Motor pulley

Fig. 5 Fig. 6

■ Removing the Flywheel

(See Figs. 7 and 8)

- 1. Remove the head amplifier & mechanism control P.C. board.
- 2. Remove the main motor assembly.
- 3. After turning over the cassette mechanism, remove the slit washers "b" and "c" fixing the capstan shafts R and L, and pull out the flywheel R and L respectively from behind the cassette mechanism.



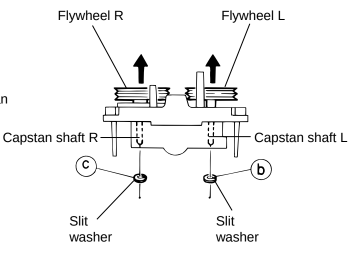


Fig.7

■ Removing the Reel Pulse P.C. board and Solenoid (See Fig. 9)

- 1. Remove the five pails "d"~"h" reataining the reel pulse P.C. board.
- 2. From the surface of the reel pulse P.C. board parts, remove the two pawls "i" and "j" retaining the solenoid.

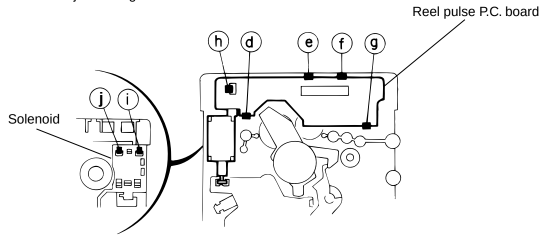


Fig. 9

Main adjustment

Measurement Instruments Required for Adjustment

1. Low frequency oscillator

This oscillator should have a capacity to output 0dBs to 600 $\,\Omega$ at an oscillation frequency of 50Hz-20kHz.

- 2. Attenuator impedance: 600 Ω
- 3. Electronic voltmeter
- 4. Distortion meter
- 5. Frequency counter
- 6. Wow & flutter meter
- 7. Test tape

VTT703L: Head azimuth

VT712 : Tape speed and running unevenness

(3kHz)

VT724: Reference level (1kHz)

8. Blank tape

TYPE I: AC-225 TYPE II: AC-514

9. Torque gauge : For play and back tension FWD(TW2111A), REV(TW2121a) and

FF/REW(TW2231A)
10. Test disc: CTS-1000

■ Measurement conditions

Power supply voltage

: AC230V (50Hz)----B/E/EE/EN : AC110/127V/230V(50/60Hz)

: UB/UF/US/UX/U

 \times Load resistance ----- 4 Ω

Reference output : Speaker : $0.775V/4 \Omega$

: Headphone : $0.077V/32\Omega$

Reference frequency and

input level ------ 1kHz, AUX : -8dBs MIX MIC: -54dBs (UB/UF/US/UX/U)
Input for confirming recording and playback characteristics ------ AUX : -28dBs
Measurement output terminal ----- at Speaker J3002

Radio Input signal

AM frequency	400Hz
AM modulation	
FM frequency	400Hz
FM frequency deviation	22.5kHz

Tuner section

B/E/EN version

FM Band cover: 87.5~108MHz MW Band cover: 522~1,629kHz LW Band cover: 144~288kHz

EE version

FM Band cover: 65~74MHz, 87.5~108MHz

MW Band cover: 522~1,629kHz LW Band cover: 144~288kHz

UB/UF/US/UX/U version

FM Band cover: 87.5~108MHz

MW Band cover: 531~1,602kHz, 530~1,710kHz

SW Band cover: SW1 2.3~6.995MHz : SW2 7~21.85MHz

Voltage applied to tuner ----- +B: DC5.7V

VT : DC 12V

Reference measurement

output ----- 26.1mV(0.28V)/3 Ω Input positions ----- AM : Standard loop antenna FM : TP1 (hot) and TP2 (GND)

Standard measurement position of volume

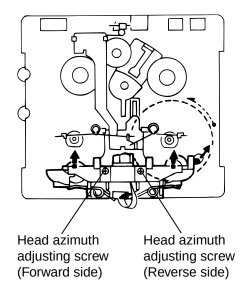
Function switch	to Tape
Beat cut switch	to Cut
Super Bass/Active hyper Bass	
Bass Treble	_ to Center
Adjustment of main volume to reference	
	\/OI · 28

Precautions for measurement

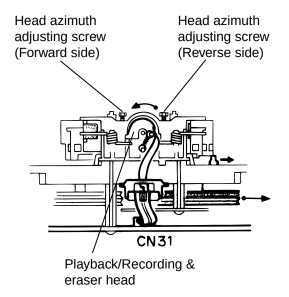
- 1. Apply 30pF and 33k Ω to the IF sweeper output side and 0.082 μ F and 100k Ω in series to the sweeper input side.
- 2. The IF sweeper output level should be made as low as possible within the adjustable range.
- 3. Since the IF sweeper is a fixed device, there is no need to adjust this sweeper.
- 4. Since a ceramic oscillator is used, there is no need to perform any MIX adjustment.
- 5. Since a fixed coil is used, there is no need to adjust the FM tracking.
- 6. The input and output earth systems are separated. In case of simultaneously measuring the voltage in both of the input and output systems with an electronic voltmeter for two channels, therefore, the earth should be connected particularly carefully.
- 7. In the case of BTL connection amp., the minus terminal of speaker is not for earthing. Therefore, be sure not to connect any other earth terminal to this terminal. This system is of an BTL system.
- 8. For connecting a dummy resistor when measuring the output, use the wire with a greater code size.
- Whenever any mixed tape is used, use the band pass filter (DV-12).

<< Arrangement of Adjusting Position>>

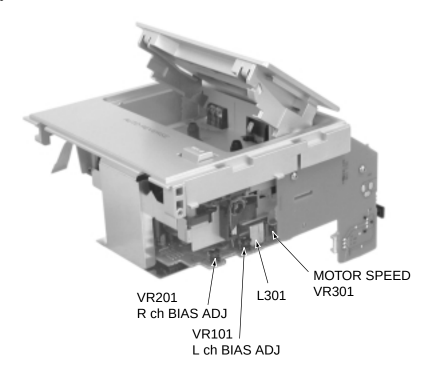
Cassette mechanism section



Cassette mechanism section (Back side)



Front panel assembly section



UX-V50V UX-V50GN

■ Tape Recorder Section

Items	Measurement conditions	Measurement method	Standard Values	Adjusting positions
Confirmation of head angle	: VTT703L (8kHz) Measurement output terminal : Speaker terminal Speaker R	 Playback the test tape VTT703L (8kHz) With the recording & playback mechanism, adjust the head azimuth screw so that the forward and reverse output levels become maximum. After adjustment, lock the head azimuth at least by half turn. In either case, this adjustment should be performed in both the forward and reverse directions with the head azimuth screw. 	·	Adjust the head azimuth screw only when the head has been changed.
Confirmation of tape speed	Test tape : VT712 (3kHz) Measurement output terminal : Headphone terminal	Adjust VR37 so that the frequency counter reading becomes 2,940~3,090Hz \pm when playing back the test tape VT712 (3kHz) with playback and recording mechanism after ending forward winding of the tape.	Tape speed of deck : 2,940 ~ 3,090Hz	VR301

■ Reference Values for Confirmation Items

Items	Measurement conditions	Measurement method	Standard Values	Adjusting positions	
Difference between the forward and reverse speed	Test tape : VT712 (3kHz) Measurement output terminal : Speaker terminal Speaker R (Load resistance: 4 Ω) Measurement output terminal : Headphone	When the test tape VT712 (3kHz) has been played back with the recording and playback mechanism at the beginning of forward winding, the frequency counter reading of the difference between both of the mechanism should be 6.0Hz or less.	6.0Hz or less	Head azimuth screw	
Wow & flutter	Test tape : VT712 (3kHz) Measurement output terminal : Headphone terminal	When the test tape VT712 (3kHz) has been played back with the recording and playback mechanism at the beginning of forward winding, the frequency counter reading of wow & flutter should be 0.25% or less (WRMS).	0.25% or less (WRMS)		

■ Electrical Performance

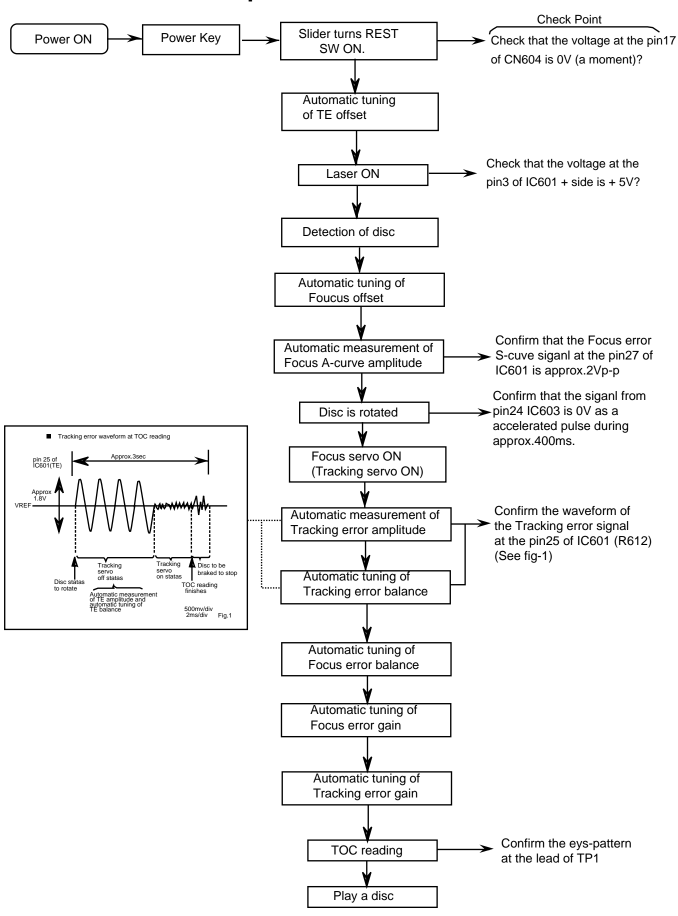
Items	Measurement conditions	Measurement method	Standard Values	Adjusting positions
Adjustment of recording bias current (Reference Value)	Mode: Forward or reverse mode Recording mode Test tape AC-514 to TYPE II and AC-225 to TYPE I Measurement output terminal Both recording and headphone terminals	 With the recording and playback mechanism, load the test tapes (AC-514 to TYPE II and AC-225 to TYPE I), and set the mechanism to the recording and pausing condition in advance. After connecting 100 Ω in series to the recorder head, measure the bias current with a valve voltmeter at both of the terminals. After resetting the [PAUSE] mode, start recording. At this time, adjust VR31 for Lch and VR32 for Rch so that the recording bias current values become 4.0 μ A (TYPE II). 	AC-514 : 4.0 μA	L ch : VR101 R ch : VR201
recording and playback frequency	Reference frequency: 1kHz and 10kHz (REF.: -20dB) Test tape: AC-514 to TYPE II Measurement input terminal: OSC IN	 With the recording and playback mechanism, load the test tapes (AC-514 to TYPE II), and set the mechanism to the recording and pausing condition in advance. While repetitively inputting the reference frequency signal of 1kHz and 10kHz from OSC IN, record and playback the rape. While recording and playback the test tape in TYPE II, adjust VR31 for Lch and VR32 for Rch so that the output deviation between 1kHz and 10kHz becomes -1dB±2dB. 	between 1kHz and 10kHz :-1dB±2dB	L ch : VR101 R ch : VR201

■ Reference Values for Electrical Function Confirmation Items

Items	Measurement conditions	Measurement method	Standard Values	Adjusting positions
Recording bias frequency	Forward or reverse	 While changing over to and from BIAS 1 and 2, confirm that the frequency is changed. With the recording and playback mechanism, load the test tape. (AC-514 to TYPE II), and set the mechanism to the recording and pausing condition in advance. Confirm that the BIAS TP frequency on the P.C. board is 100kHz ± 6kHz. 	100 kHz ±6 kHz	
Eraser current (Reference value)	Forward or reverse Recording mode Test tape AC-514 to TYPE II AND AC-225 to TYPE I Measurement terminal: Both of the eraser head terminals	 While recording and playback mechanism, load the test tapes (AC-514 to TYPE II and AC-225 to TYPE I), and set the mechanism to the recording and pausing conditions in advance. After setting to the recording conditions, connect 1W in series to the eraser head on the recording and playback mechanism side, and measure the eraser current from both of the eraser terminals. 	TYPE II : 120 mA TYPE I : 75 mA	

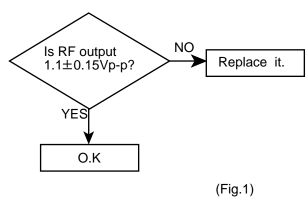


Flow of functional operation until TOC read



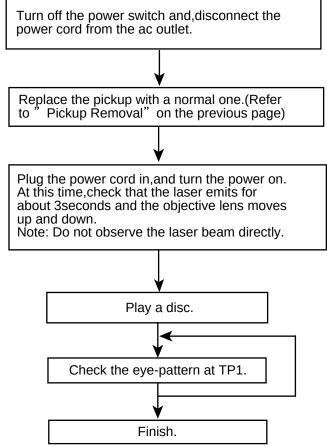
Maintenance of laser pickup

- Cleaning the pick up lens
 Befor you replace the pick up, please try to
 clean the lens with a alcohol soaked cotton
 swab.
- (2) Life of the laser diode (Fig.1)
 When the life of the laser diode has expired, the following symptoms wil appear.
 - (1) The level of RF output (EFM output:amplitude of eye pattern) will below.



(3) Semi-fixed resistor on the APC PC board
The semi-fixed resistor on the APC printed
circuit board which is attached to the pickup
is used to adjust the laser power. Since this
adjustment should be performed to match the
characteristics of the whole optical block,
do not touch the semi-fixed resistor.
If the laser power is lower than the specified
value, the laser diode is almost worn out, and
the laser pickup should be replaced.
If the semi-fixed resistor is adjusted while
the pickup is functioning normally, the laser
pickup may be damaged due to excessive current.

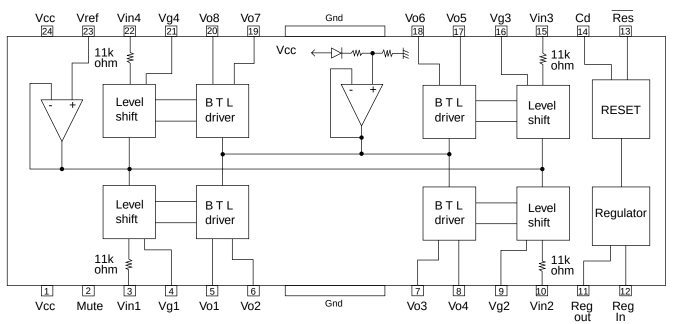
Replacement of laser pickup



Description of major ICs

■ LA6541-X(IC541) : Servo Driver

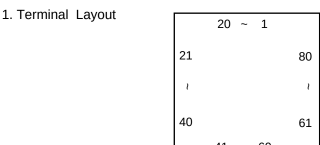
1. Pin Layout & Block Diagram

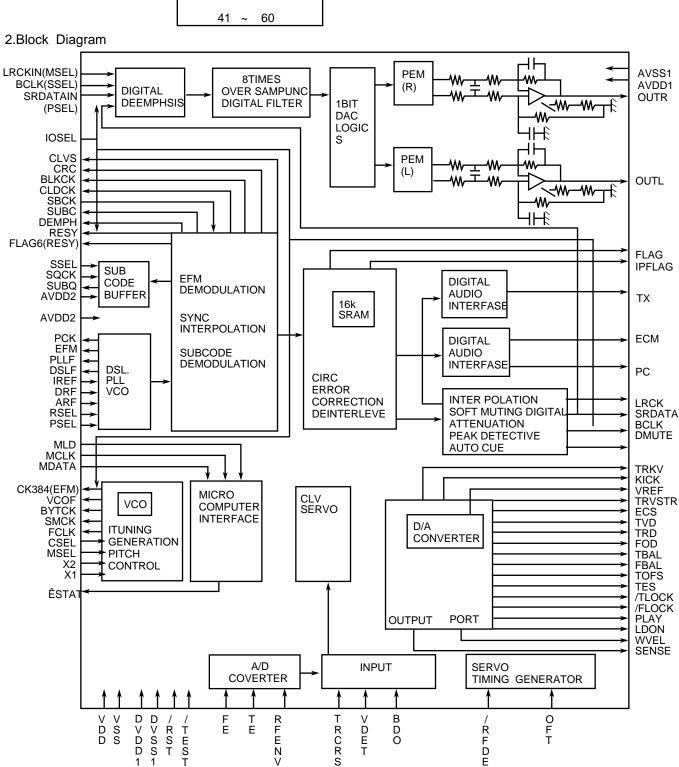


2. Pin functions

Pin No.	Symbol	Function
1	Vcc	Power supply (Shorted to pin 24)
2	Mute	All BTL amplifier outputs ON/OFF
3	Vin1	BTL AMP 1 input pin
4	Vg1	BTL AMP 1 input pin (For gain adjustment)
5	Vo1	BTL AMP 1 input pin (Non inverting side)
6	Vo2	BTL AMP 1 input pin (Inverting side)
7	Vo3	BTL AMP 2 input pin (Inverting side)
8	Vo4	BTL AMP 2 input pin (Non inverting side)
9	Vg2	BTL AMP 2 input pin (For gain adjustment)
10	Vin2	BTL AMP 2 input pin
11	Reg Out	External transistor collector (PNP) connection. 5V power supply output
12	Reg In	External transistor (PNP) base connection
13	Res	Reset output
14	Cd	Reset output delay time setting (Capacitor connected externally)
15	Vin3	BTL AMP 3 input pin
16	Vg3	BTL AMP 3 input pin (For gain adjustment)
17	Vo5	BTL AMP 3 output pin (Non inverting side)
18	Vo6	BTL AMP 3 output pin (Inverting side)
19	Vo7	BTL AMP 4 output pin (Inverting side)
20	Vo8	BTL AMP 4 output pin (Non inverting side)
21	Vg4	BTL AMP 4 output pin (For gain adjustment)
22	Vin4	BTL AMP 4 output pin
23	Vref	Level shift circuit's reference voltage application
24	Vcc	Power supply (Shorted to pin 1)

■ MN35510 (IC651): DIGITAL SERVO&DIGITAL SIGNAL PROCESSER



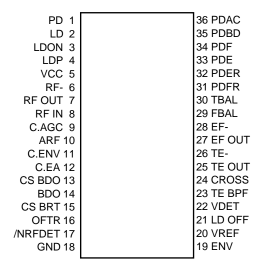


3. Description

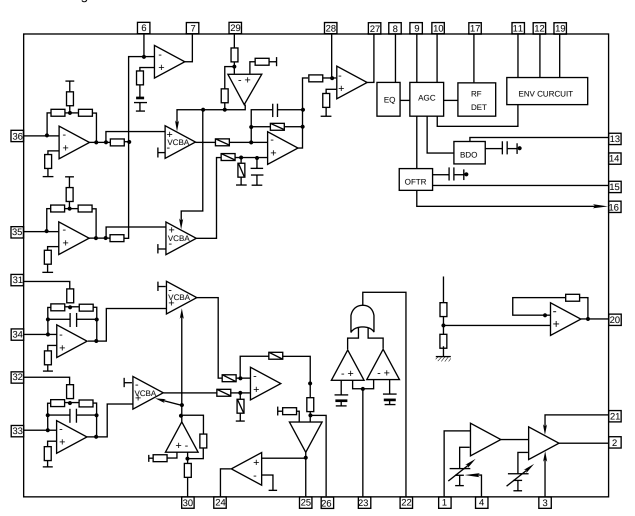
	escription	ווכ					
Pin No.	symbol	I/O	Description	Pin No.	symbol	I/O	Description
1	BCLK	0	Not used	41	TES	0	Tracking error shunt signal output(H:shunt)
2	LRCK	0	Not used	42	PLAY	_	Not used
3	SRDATA	0	Not used	43	WVEL	_	Not used
4	DVDD1	_	Power supply (Digital)	44	ARF	1	RF signal input
5	DVSS1	_	Connected to GND	45	IREF	1	Reference current input pin
6	TX	0	Digital audio interface output	46	DRF	Ι	Bias pin for DSL
7	MCLK	I	μ com command clock signal input (Data is latched at signal's rising point)	47	DSLF	I/O	Loop filter pin for DSL
8	MDATA	I	μ com command data input	48	PLLF	I/O	Loop filter pin for PLL
9	MLD	I	μ com command load signal input	49	VCOF	_	Not used
10	SENSE	0	Sence signal output	50	AVDD2	_	Power supply(Analog)
11	FLOCK	0	Focus lock signal output Active :Low	51	AVSS2	_	Connected to GND(Analog)
12	TLOCK	0	Tracking lock signal output Active :Low	52	EFM	_	Not used
13	BLKCK	0	sub-code · block · clock signal output	53	PCK	_	Not used
14	SQCK	_	Outside clock for sub-code Q resister input	54	PDO	1	Not used
15	SUBQ	0	Sub-code Q -code output	55	SUBC	_	Not used
16	DMUTE	ı	Connected to GND	56	SBCK	_	Not used
17	STATUS	0	Status signal (CRC,CUE,CLVS,TTSTOP,ECLV,SQOK)	57	VSS	-	Connected to GND(for X'tal oscillation circuit)
18	RST	I	Reset signal input (L:Reset)	58	XI	_	Input of 16.9344MHz X'tal oscillation circuit
19	SMCK	_	Not used	59	X2	0	Output of X'tal oscillation circuit
20	PMCK	1	Not used	60	VDD	_	Power supply(for X'tal cscillation circuit)
21	TRV	0	Traverse enforced output	61	BYTCK	_	Not used
22	TVD	0	Traverse drive output	62	CLDCK	_	Not used
23	PC	_	Not used	63	FLAG	_	Not used
24	ECM	0	Spindle motor drive signal (Enforced mode output) 3-State	64	IPPLAG		Not used
25	ECS	0	Spindle motor drive signal (Servo error signal output)	65	FLAG		Not used
26	KICK	0	Kick pulse output	66	CLVS	_	Not used
27	TRD	0	Tracking drive output	67	CRC	_	Not used
28	FOD	0	Focus drive output	68	DEMPH		Not used
29	VREF	I	Reference voltage input pin for D/A output block (TVD,FOD,FBA,TBAL)	69	RESY	-	Not used
30	FBAL	0	Focus Balance adjust signal output	70	IOSEL	_	pull up
31	TBAL	0	Tracking Balance adjust signal output	71	TEST		pull up
32	FE	I	Focus error signal input(Analog input)	72	AVDD1		Power supply(Digital)
33	TE	ı	Tracking error signal input(Analog input)	73	OUT L	0	Lch audio output
34	RF ENV	ı	RF envelope signal input(Analog input)	74	AVSS1	_	Connected to GND
35	VDET	ı	Vibration detect signal input(H:detect)	75	OUT R	0	Rch audio output
36	OFT	ı	Off track signal input(H:off track)	76	RSEL	-	pull up
37	TRCRS	Ι	Track cross signal input	77	CSEL	_	Connected to GND
38	RFDET	ı	RF detect signal input(L:detect)	78	PSEL	_	Connected to GND
39	BDO	Ι	BDO input pin(L:detect)	79	MSEL	_	Connected to GND
40	LDON	0	Laser ON signal output(H:on)	80	SSEL	-	Pull up
							•

■AN8806SB-W(IC301):RF&SERVO AMP

1.Pin layout



2.Block diagram



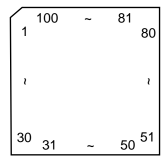
UX-V50V UX-V50GN

3. Pin function

Pin No.	symbol	I/O	Function
1	PD	Ι	APC amp . Input terminal
2	LD	0	APC amp . Output terminal
3	LD ON	_	LD ON/OFF control terminal
4	LDP		Connect to GND
5	VCC		Power supply
6	RF-	Ι	RF amp . Reversing input terminal
7	RF OUT	0	RFamp . Output terminal
8	RF IN	Ι	AGC input terminal
9	C.AGC	I/O	AGC loop filter connection terminal
10	ARF	0	ARF output terminal
11	C.ENV	I/O	RF detection capacity connection terminal
12	C.EA	I/O	HPF-amp capacity connection terminal
13	CS BDO	I/O	Capacity connection terminal for RF discernment side envelope detection
14	BDO	0	BDO output terminal
15	CS BRT	I/O	Capacity connection terminal for RF discernment side envelope detection
16	OFTR	0	OFTR output terminal
17	/NRFDET	0	RFDET output terminal
18	GND		Connect to GND
19	ENV	0	3TENV output terminal
20	VREF	0	VREF output terminal
21	LD OFF		APC OFF control terminal
22	VDET	0	VDET output terminal
23	TE BPF	Ι	VDET input terminal
24	CROSS	0	CROSS output terminal
25	TE OUT	0	TE amp . Output terminal
26	TE-	Ι	FE amp . Reversing input terminal
27	FE OUT	0	FE amp . output terminal
28	FE-	Ι	FE amp . Reversing input terminal
29	FBAL	Τ	F.BAL control terminal
30	TBAL	Ι	T.BAL control terminal
31	PDFR	I/O	I-V amp conversion resistance adjustment terminal
32	PDER	I/O	I-V amp conversion resistance adjustment terminal
33	PDF	Ι	I-V amp input terminal
34	PDE	Ι	I-V amp input terminal
35	PD BD	Τ	I-V amp input terminal
36	PD AC	П	I-V amp input terminal

■ UPD78064GF-108 (IC701): System CPU

1.Pin layout

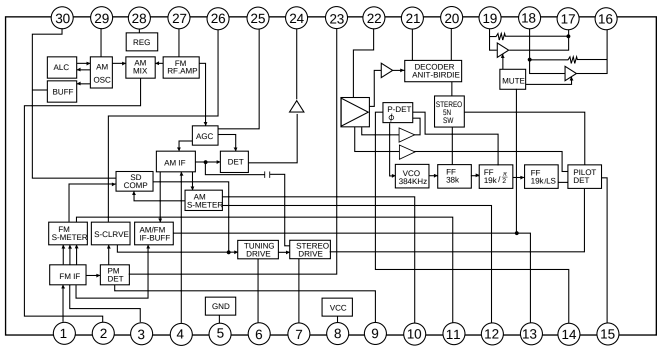


2.Pin function

Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function
1	USDATA	I/O	Serial data	29	URESET/CLOSE	ı	[RESET/CLOSE] switch
2	USCK	0	Serial clock	30	USAFETY1	ı	Abnormal voltage detection 1
3	UQRIN	ı	CD Q code data	31	USAFETY0	ı	Abnormal voltage detection 2
4	UNC	-	Non connect	32	UKEY1	ı	Body key input 1
5	USQCK	0	CD Q code data synchronizing clock	33	UKEY0	ı	Body key input 0
6	ICVSS	-	Connected to VSS	34	UTAPE0	ı	Tape switch 0
7	UX2	-	Main system clock	35	UTAPE1	ı	Tape switch 1
8	UX1	Ι	Main system clock	36	AVDD	-	AD converter power supply
9	VDD	-	Power supply	37	UAVREF	-	AD converter reference voltage
10	UXT1	Ι	Sub system clock	38	UBUP	ı	Backup power supply decision
11	UXT2	-	Sub system clock	39	UFTUNER	0	Function tuner
12	URESET	Ι	Reset	40	VSS	-	GND
13	UREM	ı	Remote control	41	UMPX	ı	FM stereo detection
14	URDSCK	-	Non connect	42	UPERIOD	0	Tuner PLL strobe
15	UJOG1	ı	Jog encoder 1	43	UJOGB	ı	JOG encoder 2
16	UBEAT2	0	Main clock selection 2	44	UBASS	0	BASS control
17	UBEAT1	0	Main clock selection 1	45	UTRE	0	TRE control
18	U+BCTL	0	Switched 5V control	46	UVOL	0	VOL.control
19	UXRESET	0	CD LSI reset	47	USBASS	0	AHB on/off
20	UMCLK	0	CD LSI command clock	48	USMUTE	0	System muting
21	UMDATA	0	CD LSI command data	49	UPOUT	0	Power ON/OFF
22	UMLD	0	CD LSI command load	50	UFCD	0	Function CD
23	UPBMUTE	0	Tape playback mute	51~54	COM0~3	0	LCD common
24	ULATCH	0	Tape IC strobe	55	BIAS	-	LCD bias voltage
25	UREEL	ı	Tape end detection	56~58	VLC0~2	-	LCD bias voltage
26	UFAUX	0	Function AUX	59	VSS	-	GND
27	UAVSS	-	AD converter GND	60~99	S0~39	0	LCD segment
28	USAFEYCD	Ι	CD abnormal voltage detection	100	USTATUS	Ι	LCD LSI status

■ LA1838(IC102): FM AM IF AMP&detector, FM MPX Decoder

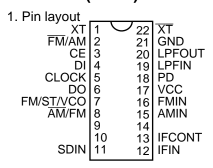
1. Block Diagram



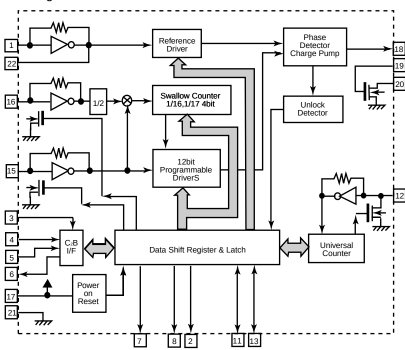
2. Pin Function

AMP. AM IF I Input of AM IF Signal. 19 L IN I Input terminal of the Left channel post AMP. 5 GND — This is the device ground terminal. 20 RO O Mpx Right channel signal output. 6 TUNED O When the set is tunning,this terminal becomes "L". 7 STEREO O Stereo indicator output. Stereo "L", Mono: "H" 8 VCC — This is the power supply terminal. 9 FM DET — FM detect transformer. 10 AM SD — This is a terminal of AM ceramic filter. 11 FM VSM O Adjust FM SD sensitivity. 12 AM VSM O Adjust AM SD sensitivity. 13 MUTE I/O When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 14 FM/AM I Change over the FM/AM input. 15 LIN I Input terminal of Input terminal of AM Details and Input terminal of AM Details and Input Input terminal of AM Details and Input Input terminal of AM Details and Input I	۷. ۱	z. Fill i dilction								
signal. 2 AM MIX O This is an out put terminal for AM mixer. 3 FM IF I Bypass of FM IF 18 R IN I Input terminal of the Right channel pot AMP. 4 AM IF I Input of AM IF Signal. 5 GND - This is the device ground terminal. 6 TUNED O When the set is tunning, this terminal becomes "L". 7 STEREO O Stereo indicator output. Stereo "L", 22 IF IN I Mpx input terminal becomes "L". 8 VCC - This is the power supply terminal. 9 FM DET - FM detect transformer. 10 AM SD - This is a terminal of AM ceramic filter. 11 FM VSM O Adjust FM SD sensitivity. 12 AM VSM O Adjust FM SD sensitivity. 13 MUTE VO When the signal of FM FEQ of IC121(LC72131) appear, the signal of FM/AM IF output. "H" :FM," L" : AM 11 FM VSM I Channel signal output. 12 AM OSC - This is a terminal of AM Local oscillation circuit. 13 HUTE VO When the signal of FM/AM IF output. "H" :FM," L" : AM		Symbol	I/O	Function		Symbol	I/O	Function		
mixer. 1	1	FM IN	I	•	16	R OUT	0	Right channel signal output.		
AMP. AMP. Input of AM IF Signal. Ipput terminal of the Left channel post AMP. Input terminal of the Left channel post AMP. ROO Mpx Right channel signal output. ROO Mpx Left channel signal output. Input terminal of the Left channel post AMP. ROO Mpx Right channel signal output. ROO Mpx Left channel signal output. Input terminal signal output. ROO Mpx Left channel signal output. ROO PM detection output. ROO AM AGUST FM SD sensitivity. ROO Adjust FM SD sensitivity. ROO Adjust FM SD sensitivity. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal. REG O Register value between pin 26 and pin besides the frequency width of the input signal.	2	AM MIX	0	•	17	L OUT	0	Left channel signal output.		
Dest AMP. FM VSM O Adjust FM SD sensitivity. AM VSM O Adjust FM SD sensitivity. AM VSM O Adjust FM SD sensitivity. AM VSM O Adjust AM SD sensitivity. AM VSM O C C C C C C C C C	3	FM IF	I	Bypass of FM IF	18	R IN	Ι	Input terminal of the Right channel post AMP.		
6 TUNED O When the set is tunning,this terminal becomes "L". 7 STEREO O Stereo indicator output. Stereo "L", Mono: "H" 8 VCC — This is the power supply terminal. 9 FM DET — FM detect transformer. 10 AM SD — This is a terminal of AM ceramic filter. 11 FM VSM O Adjust FM SD sensitivity. 12 AM VSM O Adjust AM SD sensitivity. 13 MUTE VO When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 14 FM/AM I Change over the FM/AM input. 15 STEREO O Stereo indicator output. Stereo "L", 22 IF IN I Mpx input terminal signal output. 16 AM DET O FM detection output. 17 AM DET O AM detection output. 18 AM DET O AM detection output. 19 AM AGC I This is an AGC voltage input terminal for AM 20 AFC — This is an output terminal of voltage for FM-AFC. 21 AM RF I AM RF signal input. 22 AM RF I AM RF signal input. 23 FM OUT O FM detection output. 25 AM AGC I This is an AGC voltage input terminal of voltage for FM-AFC. 26 AFC — This is an output terminal of voltage for FM-AFC. 27 AM RF I AM RF signal input. 28 REG O Register value between pin 26 and pin besides the frequency width of the input signal. 29 AM OSC — This is a terminal of AM Local oscillation circuit.	4	AM IF	I			-				
becomes "L". 7 STEREO O Stereo indicator output. Stereo "L", 22 IF IN I Mpx input terminal 8 VCC — This is the power supply terminal. 23 FM OUT O FM detection output. 9 FM DET — FM detect transformer. 24 AM DET O AM detection output. 10 AM SD — This is a terminal of AM ceramic filter. 25 AM AGC I This is an AGC voltage input terminal for AM 11 FM VSM O Adjust FM SD sensitivity. 26 AFC — This is an output terminal of voltage for FM-AFC. 12 AM VSM O Adjust AM SD sensitivity. 27 AM RF I AM RF signal input. 13 MUTE I/O When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 14 FM/AM I Change over the FM/AM input. 29 AM OSC — This is a terminal of AM Local oscillation circuit.	5	GND	-	This is the device ground terminal.	20	RO	0	Mpx Right channel signal output.		
Mono: "H" 8 VCC — This is the power supply terminal. 9 FM DET — FM detect transformer. 10 AM SD — This is a terminal of AM ceramic filter. 11 FM VSM O Adjust FM SD sensitivity. 12 AM VSM O Adjust AM SD sensitivity. 13 MUTE I/O When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 14 FM/AM I Change over the FM/AM input. 17 HM O AM detection output. 28 AM AGC I This is an AGC voltage input terminal for AM 26 AFC — This is an output terminal of voltage for FM-AFC. 27 AM RF I AM RF signal input. 28 REG O Register value between pin 26 and pin besides the frequency width of the input signal. 19 FM/AM I Change over the FM/AM input. 10 HM SD — This is a terminal of AM Local oscillation circuit.	6	TUNED	0	5 .	21	LO	0	Mpx Left channel signal output.		
9 FM DET - FM detect transformer. 24 AM DET O AM detection output. 10 AM SD - This is a terminal of AM ceramic filter. 25 AM AGC I This is an AGC voltage input terminal for AM 11 FM VSM O Adjust FM SD sensitivity. 26 AFC - This is an output terminal of voltage for FM-AFC. 12 AM VSM O Adjust AM SD sensitivity. 27 AM RF I AM RF signal input. 18 MUTE I/O When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 19 FM DET - FM detect transformer. 24 AM DET O AM detection output. 25 AM AGC I This is an AGC voltage input terminal for AM 26 AFC - This is an output terminal of voltage for FM-AFC. 27 AM RF I AM RF signal input. 28 REG O Register value between pin 26 and pin besides the frequency width of the input signal. 14 FM/AM I Change over the FM/AM input. 29 AM OSC - This is a terminal of AM Local oscillation circuit.	7	STEREO	0	·	22	IF IN	I	Mpx input terminal		
10 AM SD — This is a terminal of AM ceramic filter. 25 AM AGC I This is an AGC voltage input terminal for AM 11 FM VSM O Adjust FM SD sensitivity. 26 AFC — This is an output terminal of voltage for FM-AFC. 12 AM VSM O Adjust AM SD sensitivity. 27 AM RF I AM RF signal input. 18 MUTE I/O When the signal of IF REQ of IC121(8	VCC	-	This is the power supply terminal.	23	FM OUT	0	FM detection output.		
11 FM VSM O Adjust FM SD sensitivity. 26 AFC — This is an output terminal of voltage for FM-AFC. 12 AM VSM O Adjust AM SD sensitivity. 27 AM RF I AM RF signal input. 18 MUTE I/O When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 19 AM OSC — This is a terminal of AM Local oscillation circuit.	9	FM DET	_	FM detect transformer.	24	AM DET	0	AM detection output.		
AM VSM O Adjust AM SD sensitivity. 27 AM RF I AM RF signal input. 18 MUTE I/O When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 19 AM OSC — This is all output terminal of voltage for FM-AFC. 27 AM RF I AM RF signal input. 28 REG O Register value between pin 26 and pin besides the frequency width of the input signal. 29 AM OSC — This is a terminal of AM Local oscillation circuit.	10	AM SD	_	This is a terminal of AM ceramic filter.	25	AM AGC	_	This is an AGC voltage input terminal for AM		
13 MUTE I/O When the signal of IF REQ of IC121(LC72131) appear, the signal of FM/AM IF output. //Muting control input. 14 FM/AM I Change over the FM/AM input. "H" :FM, "L" : AM 18 REG O Register value between pin 26 and pin besides the frequency width of the input signal. 29 AM OSC — This is a terminal of AM Local oscillation circuit.	11	FM VSM	0	Adjust FM SD sensitivity.	26	AFC	-	,		
LC72131) appear, the signal of FM/AM IF output. //Muting control input. 14 FM/AM I Change over the FM/AM input. "H" :FM, "L" : AM 25 Register value between pill 25 and pill besides the frequency width of the input signal. 29 AM OSC This is a terminal of AM Local oscillation circuit.	12	AM VSM	0	Adjust AM SD sensitivity.	27	AM RF	1	AM RF signal input.		
"H" :FM, "L" : AM oscillation circuit.	13	MUTE	I/O	LC72131) appear, the signal of FM/AM	28	REG	0			
AS MONO/CT O COUNTY WAY BY	14	FM/AM	I	· ·	29	AM OSC	_			
15 MONO/ST O Stereo: "H", Mono: "L" 30 OSC BUFFER O AM Local oscillation Signal output.	15	MONO/ST	0	Stereo : "H", Mono: "L"	30	OSC BUFFER	0	AM Local oscillation Signal output.		

■ LC72136N (IC121): PLL Frequency Synthesizer



2. Block diagram

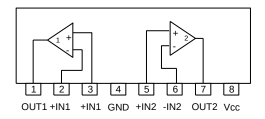


3. Pin function

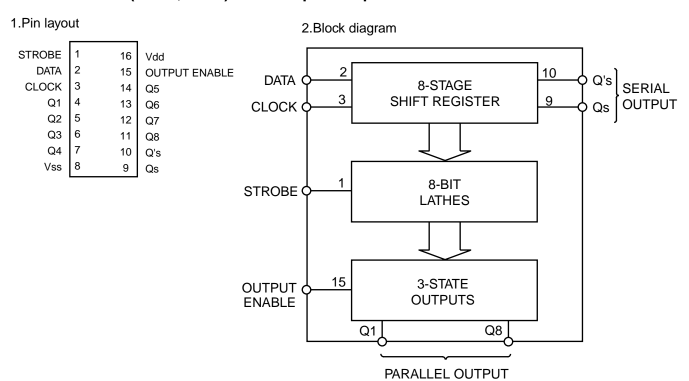
Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function		
1	XT	I	X'tal oscillator connect (75kHz)	12	IFIN	ı	IF counter signal input		
2	FM/AM	0	LOW:FM mode	13	IFCONT	0	IF signal output		
3	CE	I	When data output/input for 4pin(input) and 6pin(output): H	14		-1	Not use		
4	DI	I	Input for receive the serial data from controller	15	AMIN	Ι	AM Local OSC signal output		
5	CLOCK	Ι	Sync signal input use	16	FMIN	Ι	FM Local OSC signal input		
6	DO	0	Data output for Controller	17	VCC	-	Power suplly(VDD=4.5-5.5V)		
			Output port				When power ON:Reset circuit move		
7	FM/ST/VCO	0	"Low": MW mode	18	PD	0	PLL charge pump output(H: Local OSC frequency Height than Reference frequency. L: Low Agreement: Height impedance)		
8	ĀM/FM	0	Open state after the power on reset	19	LPFIN	I	Input for active lowpassfilter of PLL		
9	LW	I/O	Input/output port	20	LPFOUT	0	Output for active lowpassfilter of PLL		
10	MW	I/O	Input/output port	21	GND	-	Connected to GND		
11	SDIN	I/O	Data input/output	22	XT	I	X'tal oscillator(75KHz)		



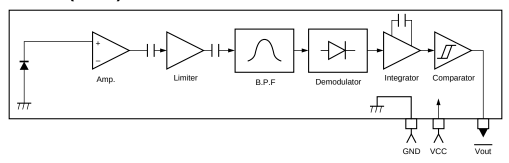
■ BA15218N (IC342/IC343/IC391/IC453IC362/IC363) : Dual Ope. Amp.



■ BU4094BCF-X(IC304,IC303):Serial to parallel port extension

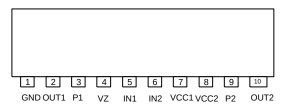


■ GP1U271X (IC701) : Receiver for remote



■ LB1641 (IC501) : DC Motor Driver

1. Pin Layout



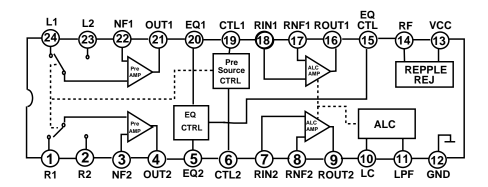
2. Pin Functions

Inp	ut	Out	put	Mode	
IN1	IN2	OUT1	OUT2	Wode	
0	0	0	0	Brake	
1	0	1	0	CLOCKWISE	
0	1	0	1	COUNTER-CLOCKWISE	
1	1	0	0	Brake	



■ AN7345(IC302) PB/REC AMP

1. Block diagram

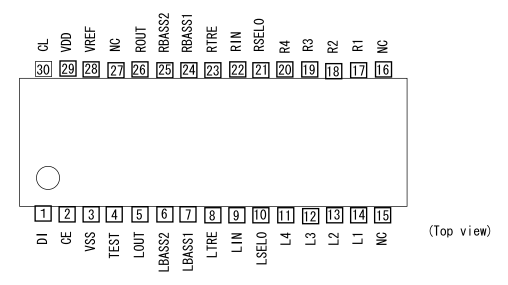


2. Pin Function

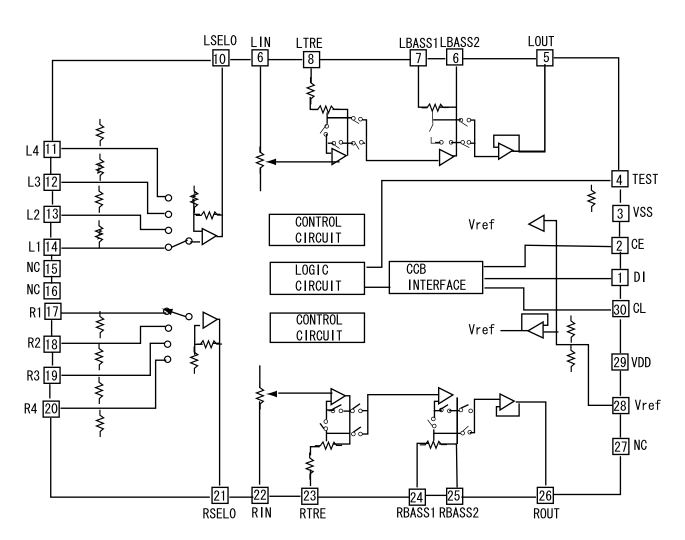
Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function
1	R1	_	Playback amplifier input	13	Vcc	Ι	Power supply
2	R2	ı	Playback amplifier input	14	RF	ı	Repple filter
3	NF2	I	Playback amplifier negative feedback	15	EQCTL	I	EQ control
4	OUT2	0	Playback amplifier output	16	ROUT 1	0	Recording amplifier output
5	EQ2	-	Equlaizer	17	RNF1	_	Recording amplifier negative feedback
6	CTL2	-	Pre Amplifier input swithing time constant	18	RIN1	-	Recording amplifier input
7	RIN2	ı	Recording amplifier input	19	CTL1	I	Pre amplifier input swithing control
8	RNF2	ı	Recording amplifier negative feedback	20	EQ1	Ι	Equlayzer
9	ROUT2	0	Recording amplifier output	21	OUT1	0	Playback amplifier output
10	LC	I	ALC low cut	22	NF1	Ι	Playback amplifier negative feedback
11	LPF	1	ALC low pass filter	23	L2	I	Playback amplifier input
12	GND	ı	_	24	L1	ı	Playback amplifier input

LC75342

1. Pin assignment



2. Block



UX-V50V UX-V50GN

3. Pin function

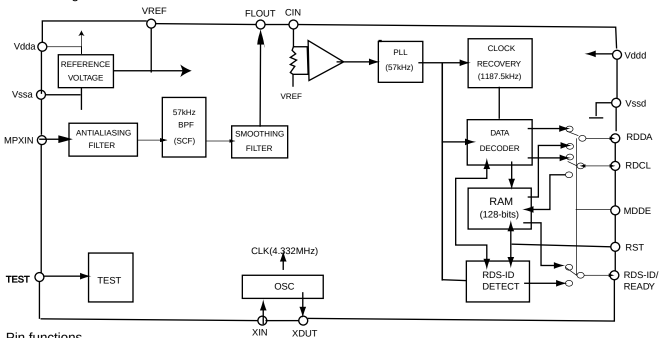
Pin No.	symbol	I/O	Function
1	D1	Т	Serial data input pin for control
2	CE	П	Chip enable pin
3	Vss		Ground
4	TEST	ı	TEST pin for electronic volume control
5	LOUT	0	Volume+equalizer output
6	LBASS2	0	Bas-band filter comprising capacitor and resistor connection
7	LBASS1	Ι	Bas-band filter comprising capacitor and resistor connection
8	LTRE	ı	Capacitor connection pin comprising treble band filter
9	LIN	ı	Volume+equalizer intput
10	LSEL0	0	Input selector output pin
11	L4	Ι	Input signal pin
12	L3	ı	Input signal pin
13	L2	ı	Input signal pin
14	L1	I	Input signal pin
15	NC		No connect
16	NC		No connect
17	R1	I	Input signal pin
18	R2	I	Input signal pin
19	R3	I	Input signal pin
20	R4	ı	Input signal pin
21	RSEL0	0	Input selector output pin
22	RIN	ı	Volume+equalizer intput
23	RTRE	ı	Capacitor connection pin comprising treble band filter
24	RBASS1	ı	Bas-band filter comprising capacitor and resistor connection
25	RBASS2	0	Bas-band filter comprising capacitor and resistor connection
26	ROUT	0	Volume+equalizer output
27	NC		No connect
28	Vref	0	Analog ground
29	VDD	ı	Poer Supply
30	CL	ı	Clock input

| RDS-ID/READY | RDCL | RDDA | RST | MODE | V&Sd LC72723 1. Pin Assignment 16 15 14 13 12 11 10 9

Top View

VREF MPXIN Vdda Vssa FLOUT CIN TBS

2. Block diagram



3. Pin functions

Pin No.	Symbol	I/O	Function
1	VREF	0	Reference voltage output (Vdda/2)
2	MPXIN	I	Baseband (multiplexed) signal input
3	Vdda	_	Analog power supply (+5V)
4	Vssa	_	Analog ground
5	FLOUT	0	Subcarrier input (filter output)
6	CIN	I	Subcarrier input (comparator input)
7	TEST	I	Test input
8	XOUT	0	Crystal oscillator output (4.332MHz)
9	XIN	I	Crystal oscillator input (exeternal reference input)
10	Vssd	_	Digtal ground
11	Vddd	_	Digtal power supply
12	MODE	ı	Read mode setting (0:master,1:slave)
13	RST	I	RDS-ID/RAM reset (positive polarity)
14	RDDA	0	RDS data output
15	RDCL	I/O	RDS clock output (master mode)/RDS clock input (slave mode)
16	RDS-ID READY	0	RDS-ID/READY output (negative polarity)



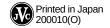
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VICTOR COMPANY OF JAPAN, LIMITED

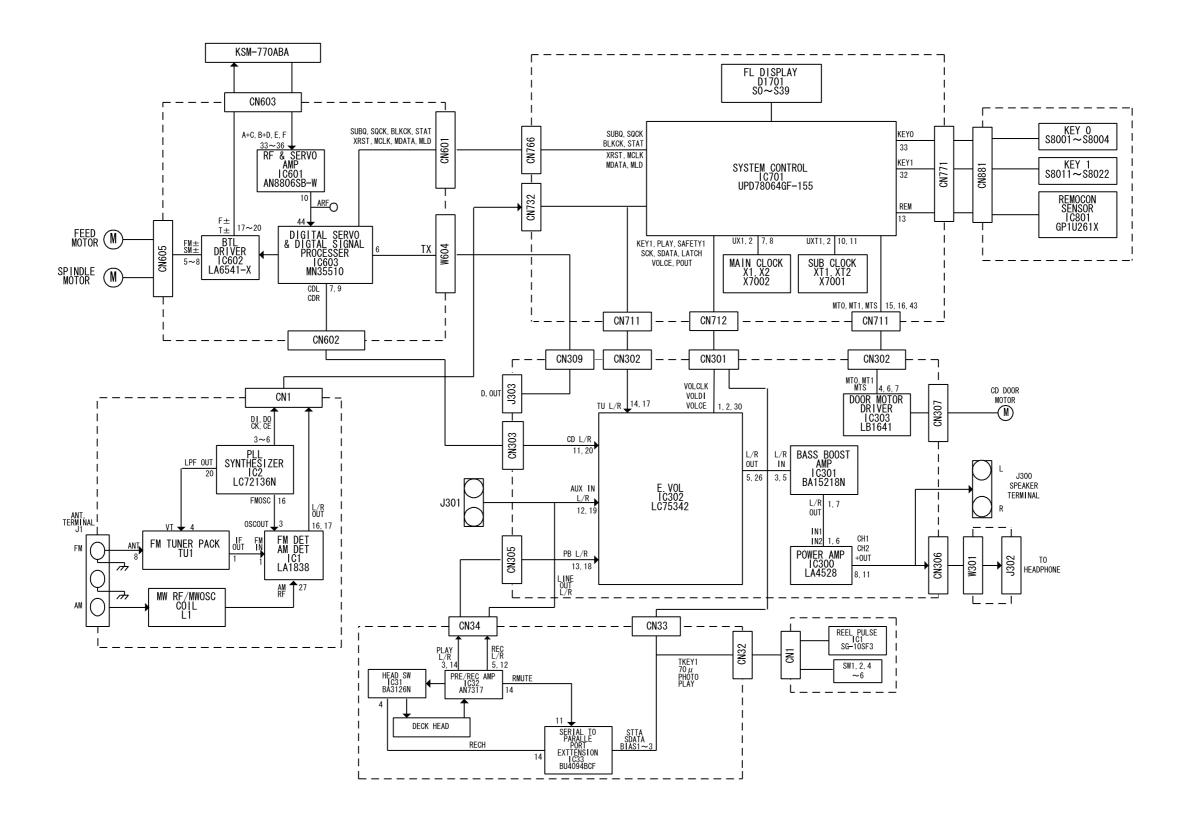
AUDIO & COMMUNICATION BUSINESS DIVISION

PERSONAL & MOBILE NETWORK B.U 10-1,1Chome,Ohwatari-machi,Maebashi-city,371-8543,Japan





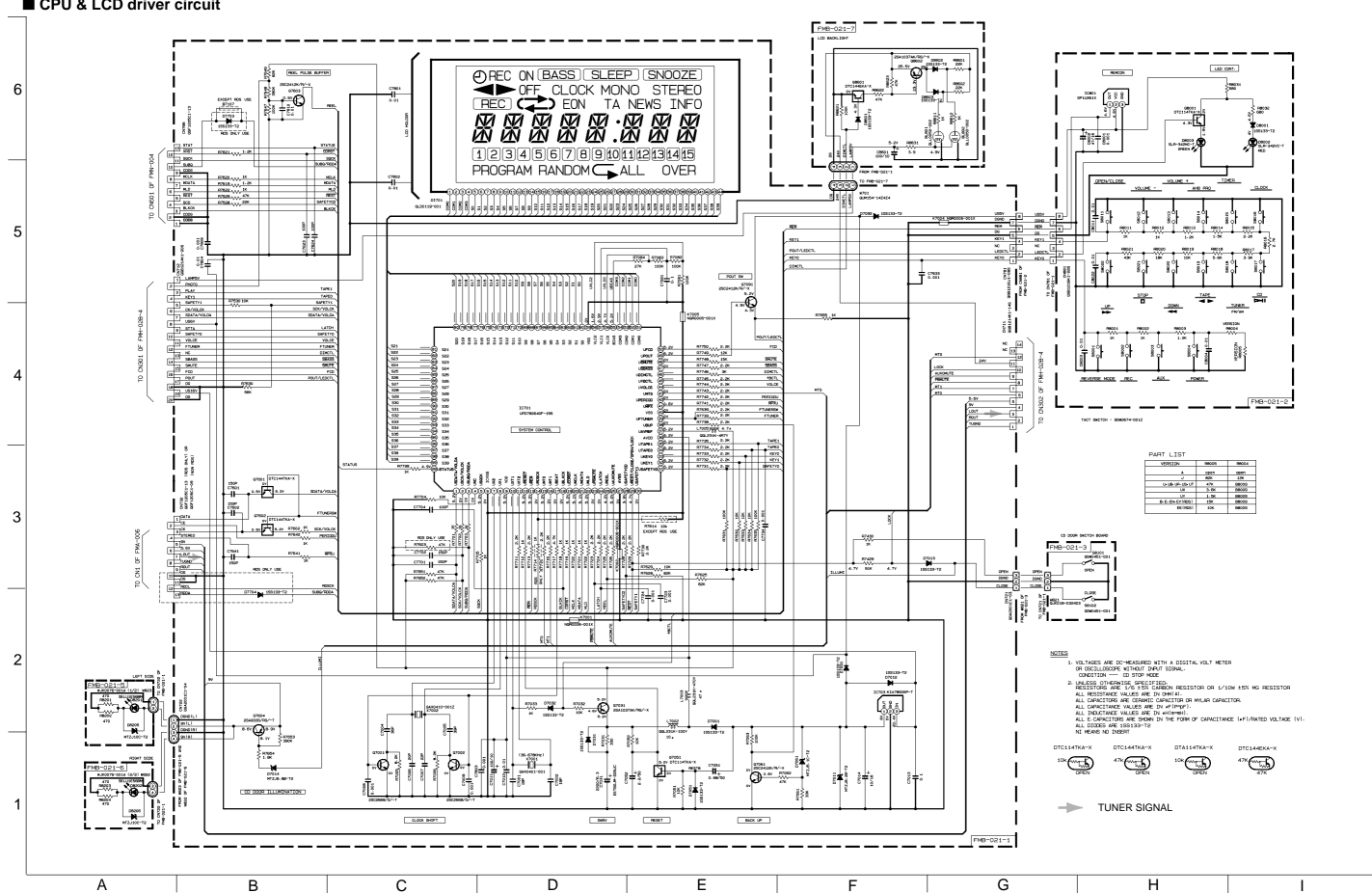
Block diagram

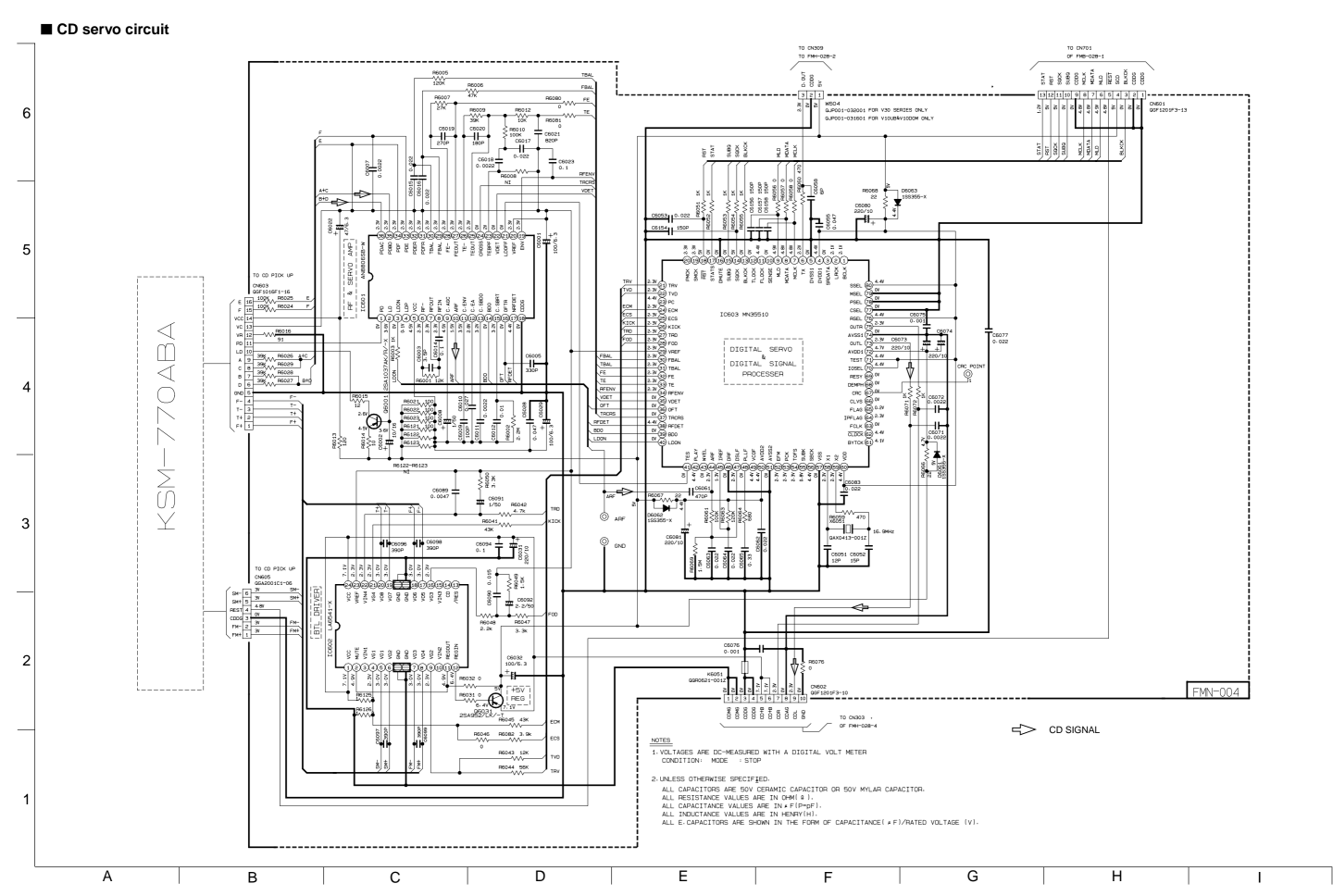


UX-V50V UX-V50GN UX-V50V UX-V50GN

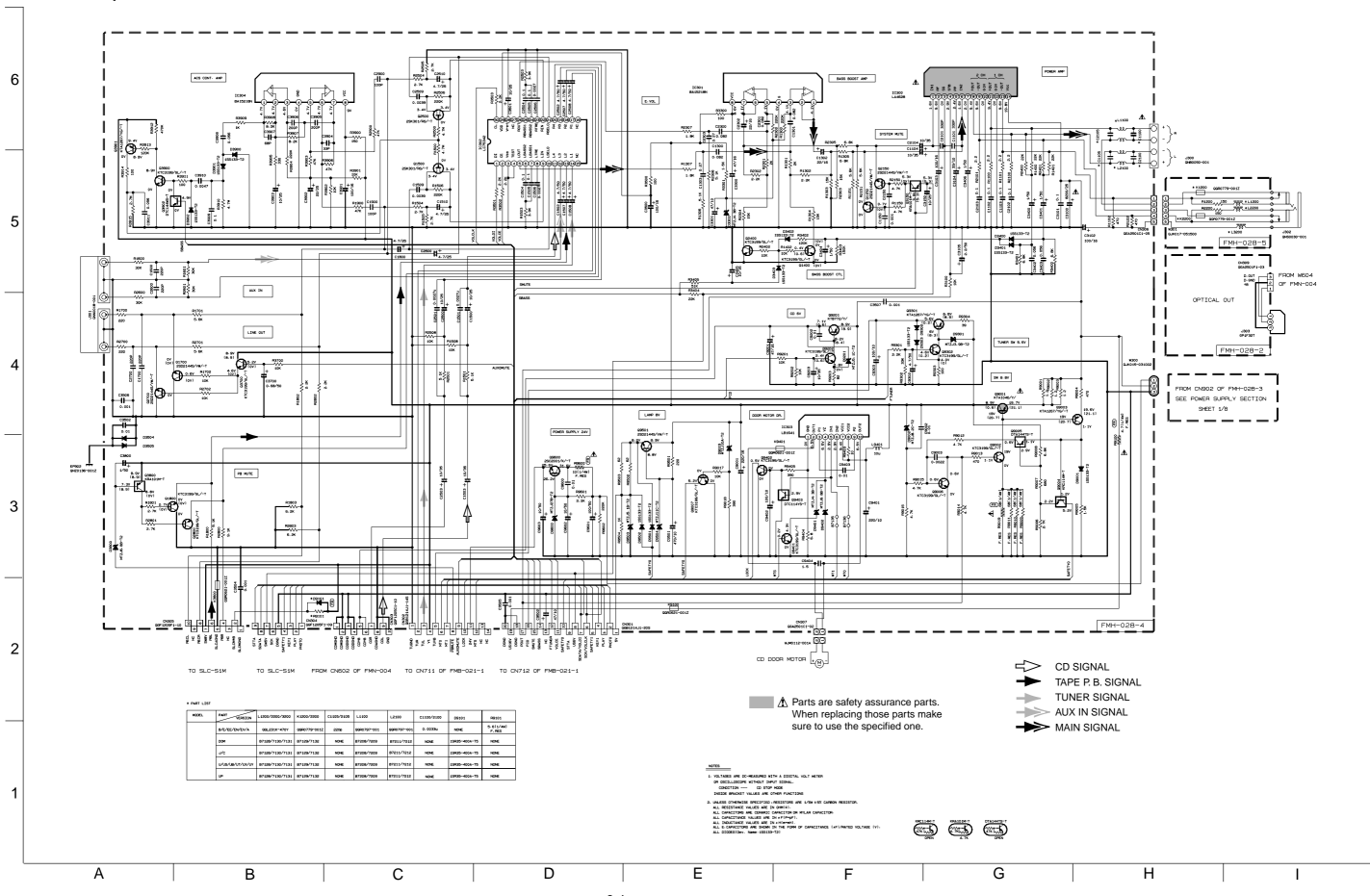
Standard schematic diagrams

■ CPU & LCD driver circuit

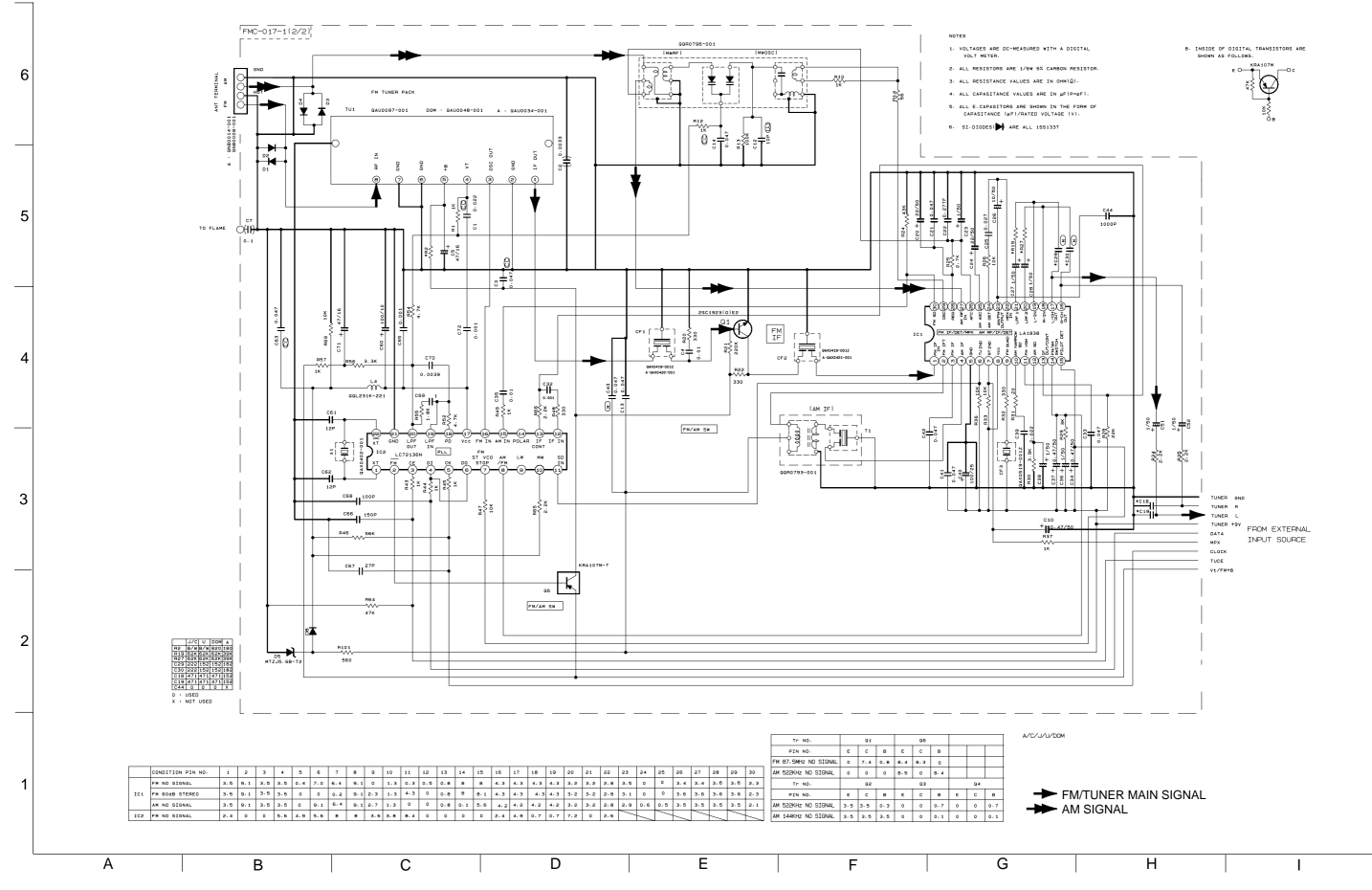




■ Power amplifier circuit

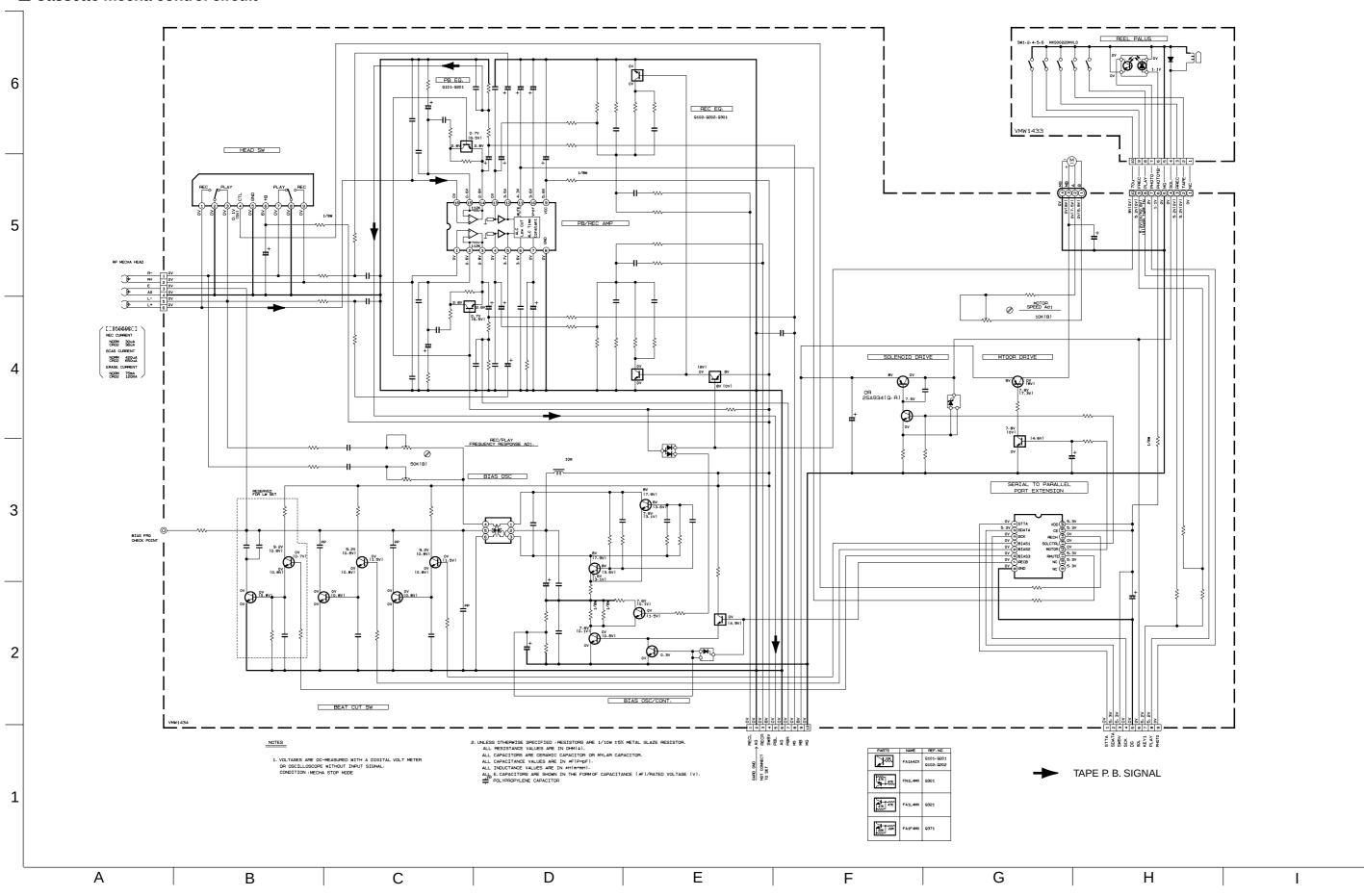


■ Tuner circuit



UX-V50V UX-V50V UX-V50GN

■ Cassette mecha control circuit



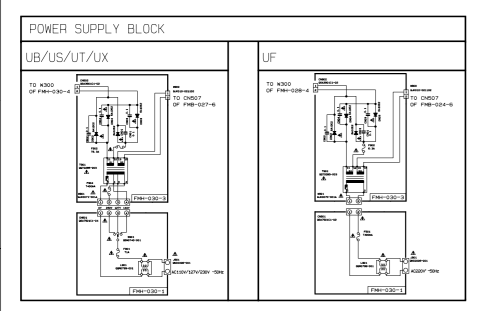
■ Power supply circuit

■ Video CD circuit

Ε

D

VCD circuit



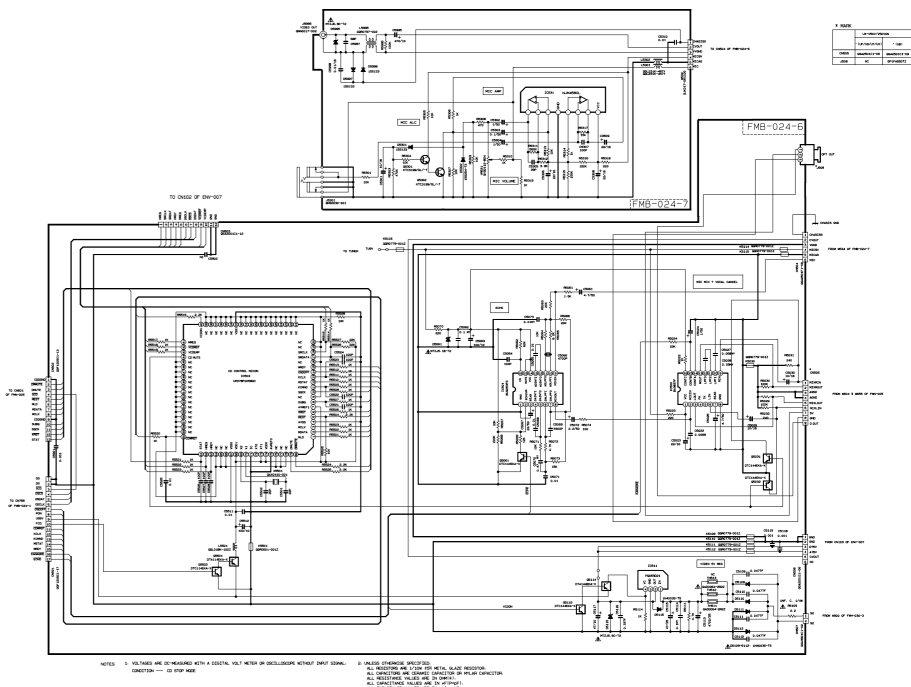
С

-	EXPLANATION OF OVERALL OF SCHEMATIC									
	MODEL : UX-V50\	'GN/UX-V50V								
T33C	HODEL NUMBERS TO BE APPLIED	CERCUITS DESCRIPTION								
1/8	UX-V50V6N/UX-V50V	- PRIMARY WITH MAINS TRANSFORMER								
2/8	UX-V50VGN/UX-V50V	-DC REGULATORS/AUDIO OUTPUT -EXTERNAL INPUT- SOURCE SELECTOR SWITCH								
3/8	UX-V50V@N/UX-V50V	.LCD DISPLAY/SYSTEM CONTROL/USERS KEY CONTROL								
4/8	UX-V50VGN/UX-V50V	- CD SERVO AND CD SYSTEM CONTROL - CD CHANGER MECHANISM CONTROL								
9	UX-V50VGN/UX-V50V	.TAPE DECK MECHANISM CONTROL .TAPE CIRCUITS SUCH AS PRE-AMP AND BIAS								
6/8	UX-V50VGN/UX-V50V	. TUNER RF/IF/FM MULTIPLEX								
7/8	UX-V50VGN/UX-V50V	. MIC AMP. ECHO. MIC MIX CIRCUIT . CD CONTROL MICOM CIRCUIT								
8/8	UX-V50VGN/UX-V50V	. VIDEO CONTROL CIRCUIT								





Α



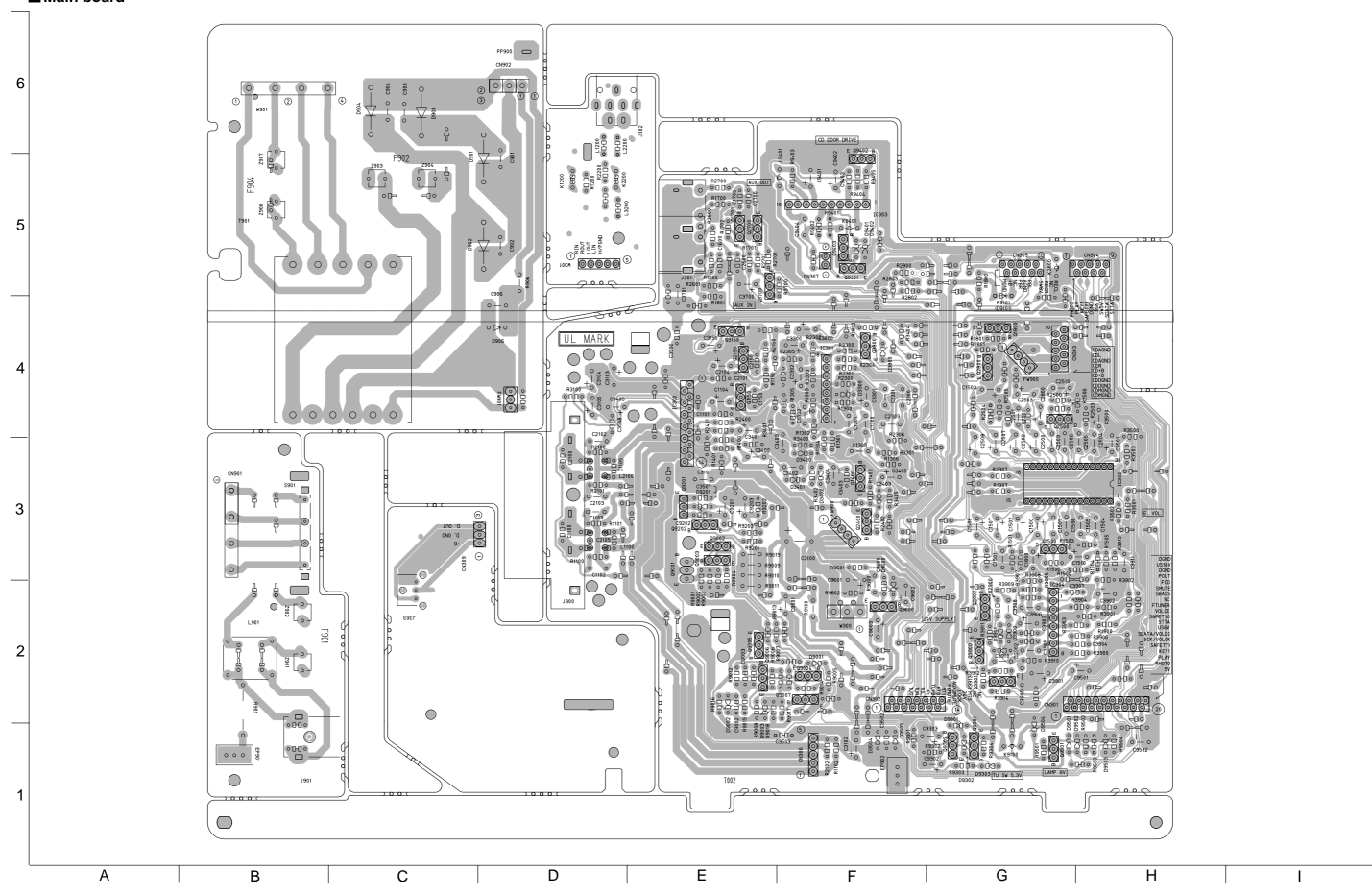
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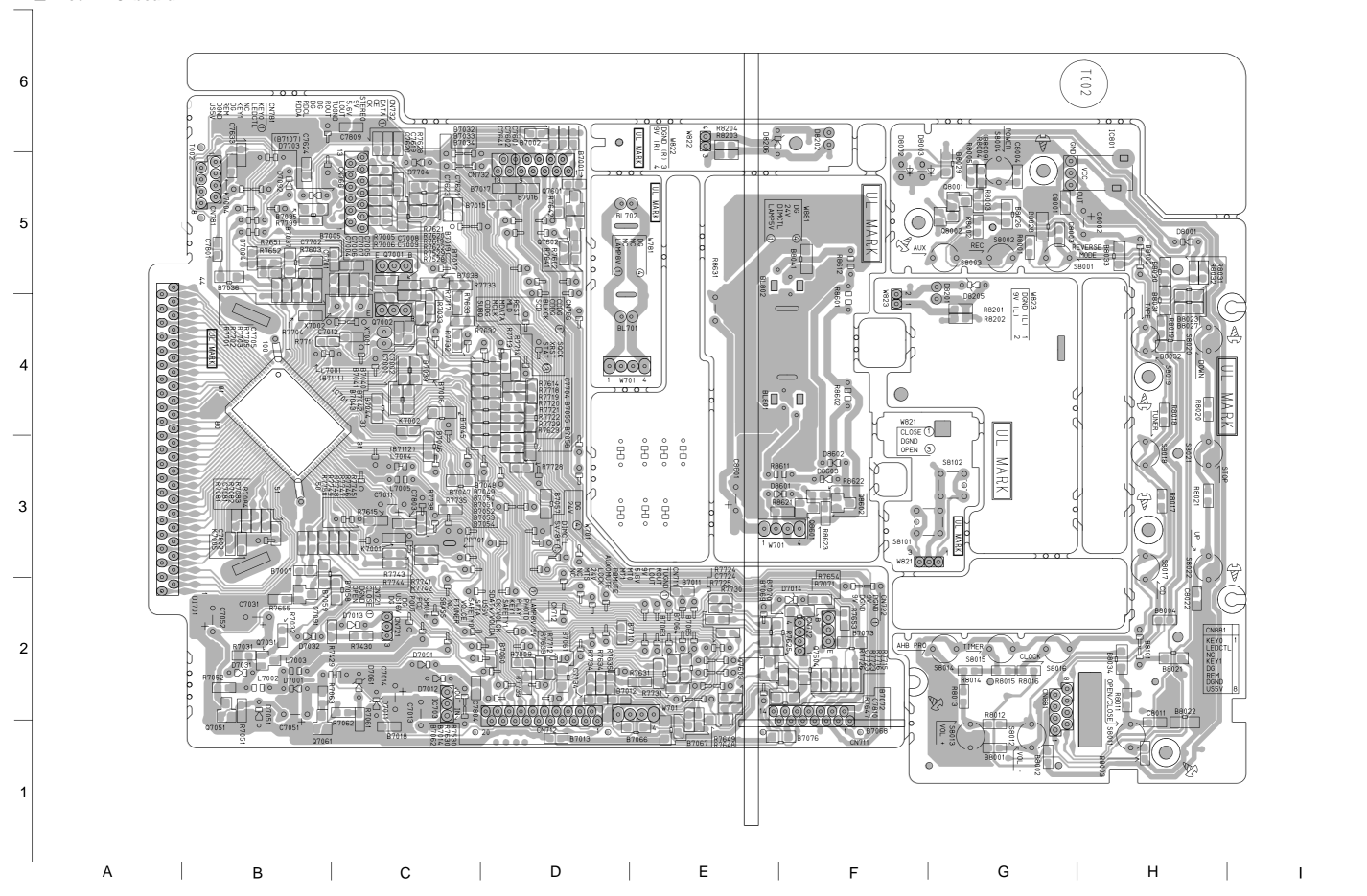
UX-V50V UX-V50V UX-V50GN

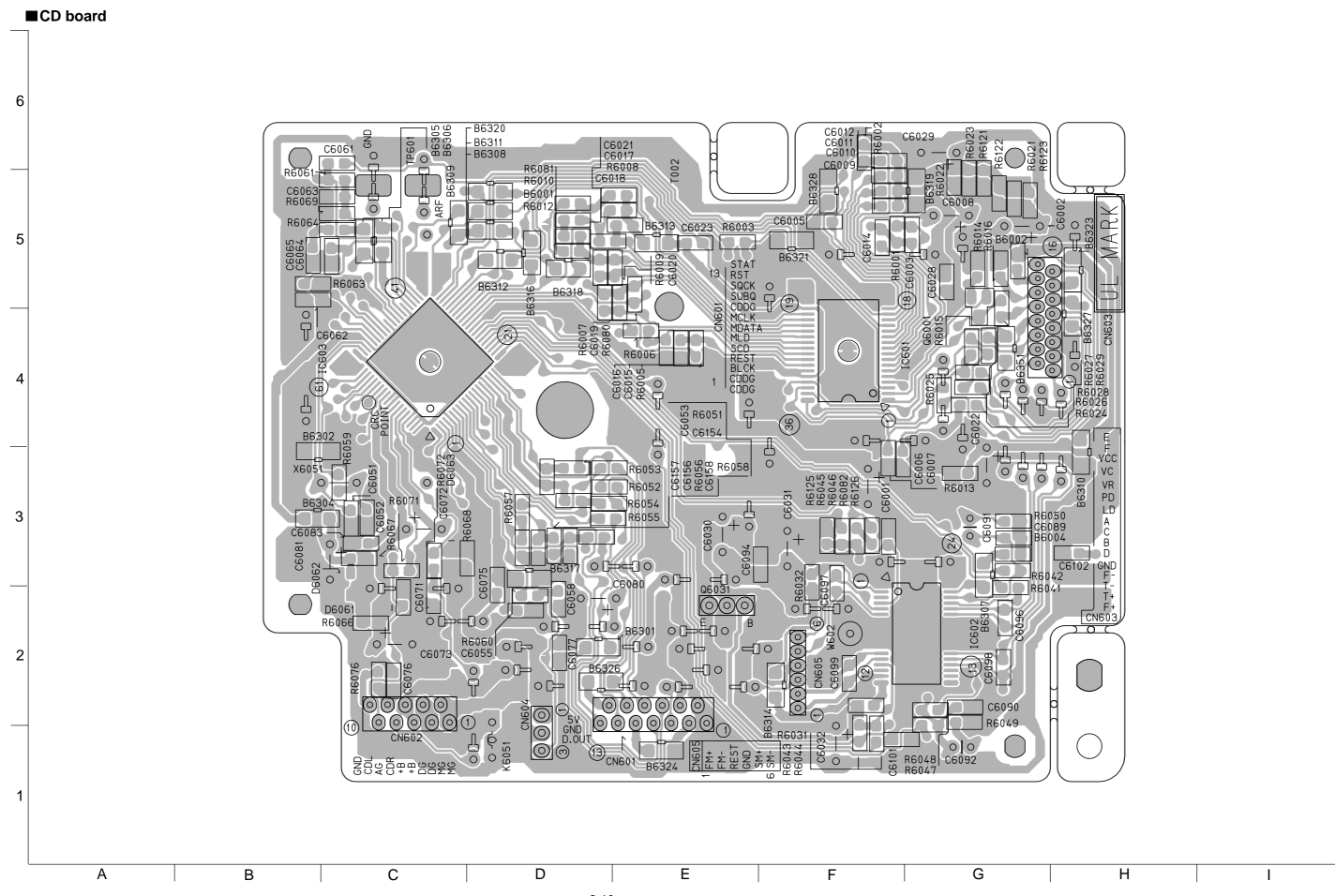
Printed circuit boards

■ Main board



■ Micon P. C. board





■ Tuner P.W.B 0000 0 0 D1 -B47 0 0 0 ₽B44 0 <u>U</u>LMAR<u></u> T002 Α С D Ε G Η UX-V50V UX-V50V UX-V50GN

PARTS LIST

[UX-V50V] [UX-V50GN]

* All printed circuit boards and its assemblies are not available as service parts.

Ar	ea suffix
US UT	Hong Kong Singapore Taiwan Saudi Arabia

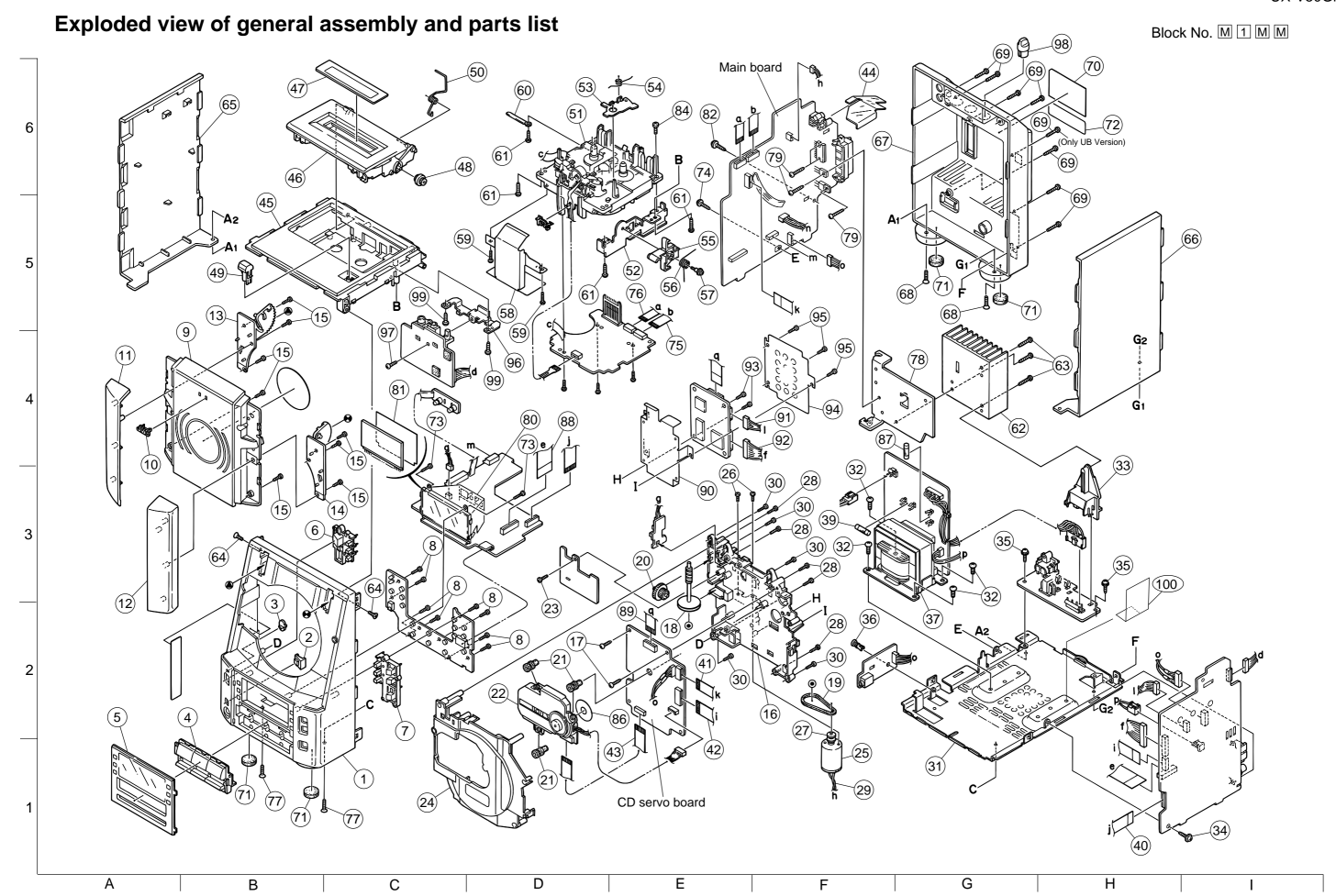
- Contents -

Exploded view of general assembly and parts list	3-	2
Cassette mechanism assembly and parts list	3-	5
Electrical parts list	3-1	C
Packing materials and accessories parts list	3-2	2

■ Parts list (General assembly)

Block No. M1MM

$\mathbf{\Lambda}$	Item	Parts number	Parts name	Q'ty	Description Are	ea
	1	GV10020-011A	FRONT PANEL	1	UX-V50VGN	
		GV10020-015A	FRONT PANEL	1	UX-V50V	
	2	GV40067-001A	REMOTE LENS	1		
	3	GV40068-001A	STANDBY LENS	1		
	4	GV30060-005A	PUSH BUTTON	1	UX-V50VGN	
		GV30060-002A	PUSH BUTTON	1	UX-V50V	
	5	GV40116-003A	FINDER LENS	1	UX-V50V	
		GV40116-005A	FINDER LENS	1	UX-V50VGN	
	6	GV30063-001A	POWER BUTTON	1	UX-V50VGN	
		GV30063-002A	POWER BUTTON	1	UX-V50V	
	7	GV30064-001A	VOLUME BUTTON	1	UX-V50VGN	
		GV30064-002A	VOLUME BUTTON	1	UX-V50V	
	8	QYSDSF2608Z	SCREW	8	SW.PWB+FR.PANEL	
	9	GV20044-016A	CD DOOR LENS	1	UX-V50V	
		GV20044-018A	CD DOOR LENS	1	UX-V50VGN	
	10	GV40077-001A	JVC BADGE	1		
	11	GV30065-003A	DOOR PLATE L	1	UX-V50V	
		GV30065-001A	CD DOOR PLATE L	1	UX-V50VGN	
	12	GV30065-002A	DOOR PLATE R	1	UX-V50GN	
		GV30065-004A	DOOR PLATE R	1	UX-V50V	
	13	GV30066-003A	DOOR HOLDER L	1	UX-V50V	
		GV30066-001A	DOOR HOLDER L	1	UX-V50VGN	
	14	GV30066-002A	DOOR HOLDER R	1	UX-V50VGN	
		GV30066-004A	DOOR HOLDER R	1	UX-V50V	
	15	QYSDSF2006M	SCREW	8	CD DOOR ASSY	
	16	GV20046-004A	CD CHASSIS	1		
	17	QYSDSF2608Z	SCREW	2	CD PWB+CD CHASI	
	18	GV40072-003A	WORM PULLEY	1		
	19	GV30038-001A	BELT	1		
	20	GV40071-002A	GEAR	1		
	21	GV40070-001A	INSULATOR	3		
	22	KSM-770ABA	CD MECHA	1		
	23	QYSDSF2608Z	SCREW	1	ILM PWB L+CD CH	
	24	GV20045-006A	CD CASE	1	UX-V50V	
		GV20045-004A	CD CASE	1	UX-V50VGN	
	25	MXN-13FB12F	DC MOTOR ASS'Y	1		
	26	QYSPSP3004Z	SCREW	2	MOTOR+CD CHASSI	
	27	VYH7699-001SS	PULLEY	1		
	28	QYSDSF2608Z	SCREW	5	CD CHASSIS+CD C	
	29	WJM0112-001A	MOTOR WIRE	1		
	30	QYSDSF2608Z	SCREW	5	CD CHASIS+F.PAN	
	31	GV10021-001A	BOTTOM CHASSIS	1		
	32	QYSBST4006Z	T.SCREW	4	TRANS+B.CHASSIS	
	33	GV30073-001A	JACK HOLDER	1		
	34	QYSBSTG3006Z	T.SCREW	1	CD MCOM+B.CHAS	
	35	QYSBSTG3006Z	T.SCREW	2	AC J.PWB+B.CHAS	
	36	FMYH4004-001	PLASTIC RIVET	1	H.P PWB+B.CHASS	
Λ	37	QQT0285-003	TRANSFORMER	1	T 901	





UX-V50V UX-V50GN

■ Parts list (General assembly)

Block No. M1MM

Λ	Item	Parts number	Parts name	Q'ty	Description	Area
	39	QMF51E2-6R3-J1	FUSE	1	F 902	7
Λ	40		FFC WIRE	'		
	40	QUQ412-0908DJ QUQ412-1022CJ	FFC WIRE		CD MCOM+SYS MCO CD + MAIN	
	42	QUQ412-1022C3 QUQ412-1310DJ	FFC WIRE	'	CD + CD MCOM	
		QUQ110-1607BJ			PICK UP + CD	
	43	GV40111-001A	FFC WIRE PROTECTOR SHEET	1	PICK UP + CD	
	44 45	GV10022-003A	TOP COVER	1 1	UX-V50V	
	45	GV10022-003A GV10022-004A	TOP COVER	'	UV-V50VGN	
	46	GV20047-002A	CASSETTE DOOR			
	46			1	UX-V50V	
	47	GV20047-001A	CASSETTE DOOR	1 1	UX-V50VGN	
	47	GV40074-002A	CASSETTE DOOR CASS DOOR LENS		UX-V50V	
	40	GV40074-003A		1	UX-V50VGN	
	48	VYH7366-001MM	GEAR	1	LIV VEOVONI	
	49	GV40073-001A	EJECT KNOB	1	UX-V50VGN	
	50	GV40073-002A	EJECT KNOB DOOR SPRING	1	UX-V50V	
	50	GV40085-002A		1		
	51		S.CASSETTE MECH	1		
	52	VYH3965-001	SIDE BRACKET(R)	1		
	53	VKL7850-002	EJECT SAFTY(R)	1		
	54	VKW5258-003	TORSION SPRING			
	55	VYH8146-012	EJECT ARM(R)	1		
	56	VKW3006-230	TORSION SPRING	1		
	57	VKZ4341-004	SPECIAL SCREW	1		
	58	GV30071-001A	HEAD SHIELD	1		
	59	QYSBSF2606Z	SCREW	2	H.SHIELD+SLC.ME	
	60	VKZ4001-110S	WIRE HOLDER	1	0.0 700 000/50	
	61	QYSBSF3010Z	SCREW	4	SLC + TOP COVER	
	62	GV30068-001A	HEAT SINK	1		
	63	QYSPSF3010Z	TAP SCREW	3	T OOVED , E DANIEL	
	64	QYSSSF3008Z	SCREW	2	T.COVER+F.PANEL	
	65	GV20048-005A	SIDE PANEL L	1	UX-V50V	
		GV20048-001A	SIDE PANEL L	1		
	66	GV20048-006A	SIDE PANEL R	1		
	67	GV20048-002A	SIDE PANEL R	1		LIB
	67	GV10023-016A	REAR PANEL	1	UX-V50V	UB
		GV10023-017A	REAR PANEL		UX-V50VGN	
		GV10023-015A	REAR PANEL	1		LIB
		GV10023-018A	REAR PANEL	1		UB
	68	QYSSST3010Z	SCREW		F.PANEL+B.CHASS	
	69	QYSBSF3010N	TAP SCREW		REAR PANEL	LIB
	70	QYSBSF3010N	TAP SCREW		REAR PANEL	UB
	70	GV30099-027A	NAME PLATE		UX-V50VGN	UX
		GV30099-026A	NAME PLATE		UX-V50VGN	UT
		GV30099-021A	NAME PLATE	1	UX-V50V	
		GV30099-022A	NAME PLATE		UX-V50V	UT
		GV30099-025A	NAME PLATE	1		
		GV30099-023A	NAME PLATE	1	UX-V50V	
	71	GV40091-001A	FOOT	4		

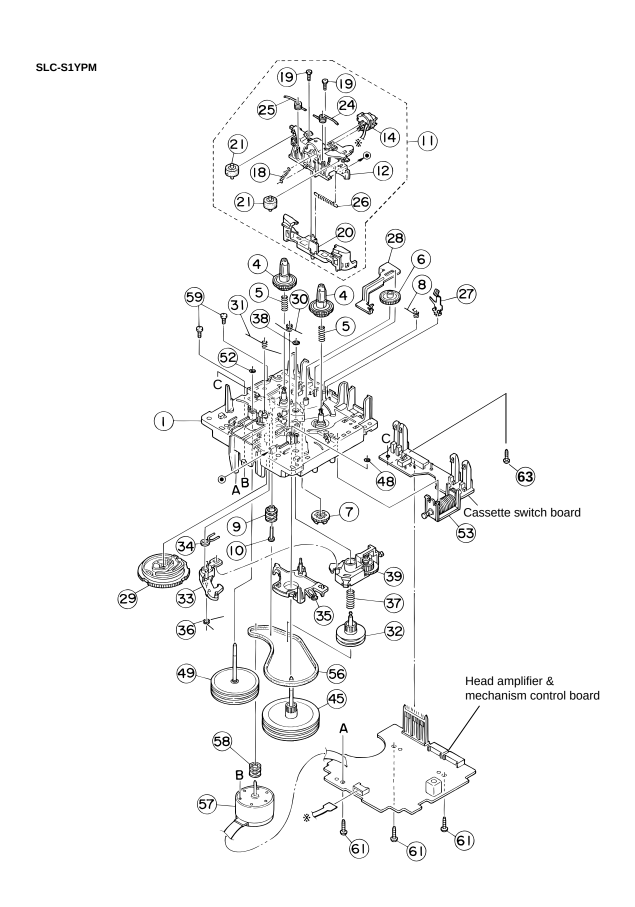
■ Parts list (General assembly)

Block No. M1MM

\triangle	Item	Parts number	Parts name	Q'ty	Description	Area	
	72	VND4118-004	CAUTION LABEL	1			
	73	QYSDSF2608Z	SCREW	2	L.CASE+F.PANEL		
	74	QYSBSTG3006Z	T.SCREW	1	M.BRD+B.CHASSIS		
	75	QUQ412-1024CJ	FFC WIRE	1	SLC + MAIN		
	76	QUQ412-0924CJ	FFC WIRE	1	SLC + MAIN		
	77	QYSSST3010Z	SCREW	2	R.PANEL+B.CHASS		
	78	GV30069-001A	I.C HOLDER	1			
	79	QYSBSF3010N	TAP SCREW	3	TUNER TER+B.CHA		
	80	GV30070-002A	LAMP CASE	1			
	81	GV40084-002A	L.C.D.SHEET	1			
	82	QYSBSFG3008Z	T.SCREW	1	M.BOARD +IC HOL		
	84	QYSBSG3008Z	T.SCREW	1	SLC+SIDE BKT.		
	86	GV40122-002A	FOOT SPACER	1	STICK AT CD MEC		
\triangle	87	QMF51E2-R40-J1	FUSE	1	F 904		
	88	QUQ412-1714DJ	FFC WIRE	1	SYS MCOM+CD MCO		
	89	QUQB10-1508AJ	FFC WIRE	1	CD BRD+VD BRD		
	90	GV30072-001A	SHIELD A	1			
	91	QJA003-060904	WIRE ASSY	1	VD BRD+CD MCOM		
	92	QJA003-120802	WIRE ASSY	1	VD BRD+CD MCOM		
	93	QYSDSF2608Z	SCREW	2	VD BRD+CD CHASI		
	94	GV40075-001A	SHIELD B	1			
	95	QYSDSF2608Z	SCREW	3	CHASSIS		
	96	GV40076-001A	MIC BRACKET	1			
	97	QYSBST3006Z	T.SCREW	1	MIC BRD.+MIC BK		
	98	E408765-006	VOLUME KNOB	1	UX-V50VGN		
		E408765-005	VOLUME KNOB	1	UX-V50V		
	99	QYSBSF3010Z	SCREW	1	MIC BRD.+T.COVE		
	100	GV40163-001A	SHIELD	1			

Cassette mechanism assembly and parts list

Block No. M 2 M M

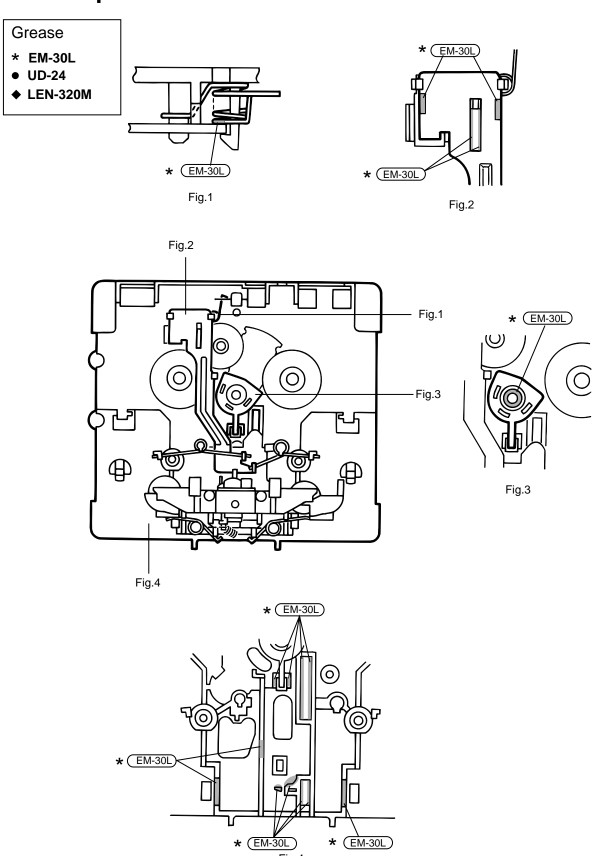


■ Parts list (Cassette mechanism)

Block No. M2MM

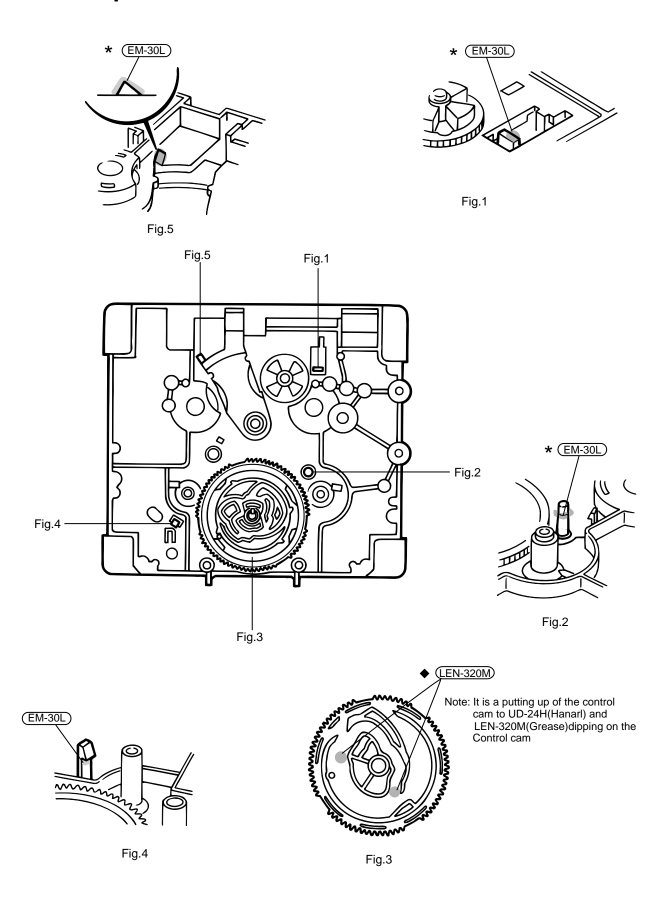
Λ	Item	Parts number	Parts name	Q'ty	Description	Area
	1	VKS1165-00G	CHASSIS B.ASS'Y	1		
	4	VKS2274-002	REEL GEAR	2		
	5	VKW5286-002	B.T. SPRING	2		
	6	VKS5559-001	PLAY IDLE GEAR	1		
	7	VKS5597-00A	BUND ASS'Y	1		
	8	VKW5296-001	EARTH SPRING	1		
	9	VKR4749-003	IDLE PULLEY	1		
	10	VKH5786-003	SHAFT	1		
	11	VKS2275-00E	HEAD MOUNT ASSY	1		
	12	VKS1167-003	HEAD MOUNT BASE	1		
	14	LV41089-001A	R/P&E HEAD	1	VKS2275-00B	
	18	VKW5302-001	HEAD SPRING	1		
	19	VKZ4730-001	SPECIAL SCREW	2		
	20	VKS2277-005	DIRECTION LEVER	1		
	21	VKP4233-00A	PINCH ROL. ASSY	2		
	24	VKW5299-002	PIN ROL.SP.(R)	1		
	25	VKW5300-002	PIN ROL.SP.(L)	1		
	26	VKW5285-001	RETURN SPRING	1		
	27	VKY3149-002	CASSETTE SP.	1		
	28	VKM3906-002	PLAY SW LEVER	1		
	29	VKS1166-003	CONTROL CAM	1		
	30	VKW5279-001	HEAD BASE SP(R)	1		
	31	VKW5280-001	HEAD BASE SP(L)	1		
	32	VKS5603-00D	MAIN PULLEY ASY	1		
	33	VKS3785-001MM	FR ARM	1		
	34	VKW5284-002	SWING SPRING	1		
	35	VKS2278-003	TRIGGER ARM	1		
	36	VKW5301-001	FR SPRING	1		
	37	VKW5266-001	ELEVATOR SPRING	1		
	38	WDL214025	WASHER	1		
	39	VKS3786-00G	CLUTCH ASS'Y	1		
	45	VKF3205-00B	F.WHEEL ASSY(R)	1		
	48	WDL183425	SLIT WASHER	1		
	49	VKF3207-00B	F.WHEEL ASSY(L)	1		
	52	WDL173525-6	SLIT WASHER	1		
	53	VKZ3174-00A	DC SOLENOID	1		
	56	VKB3000-181	CAPSTAN BELT	1		
	57	MSI-5U2LWA	D.C.MOTOR ASS'Y	1		
	58	VKR4761-001	MOTOR PULLEY	1		
	59	QYSPSP2604Z	SCREW	2		
	61	QYSBSF2608Z	T.SCREW	3	FOR P.W.B.	
	63	QYSBSF2006Z	SCREW	1		

Grease point 1/3

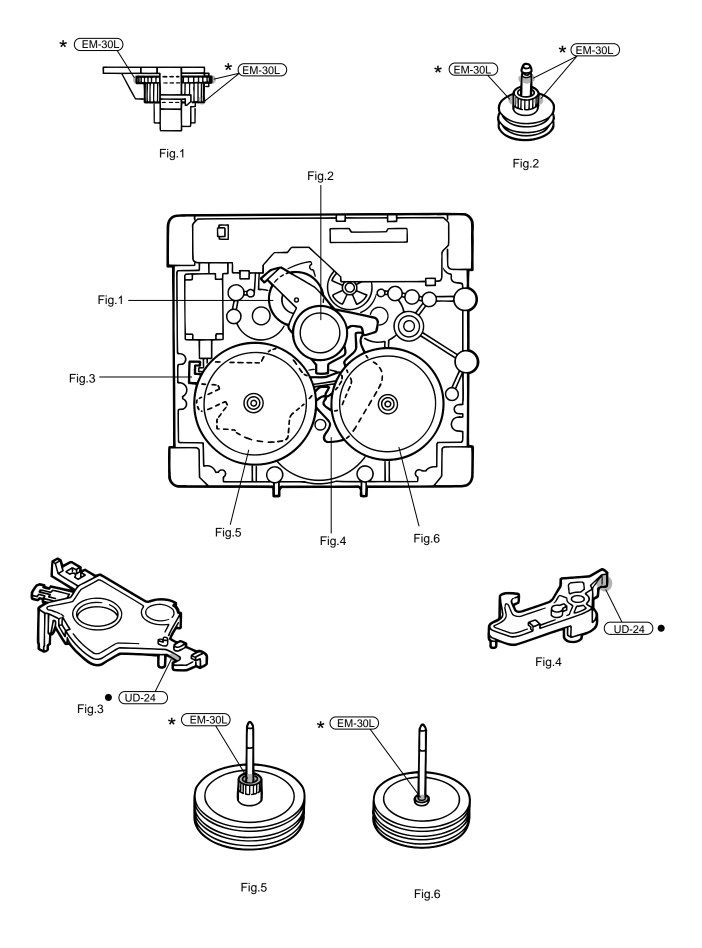


(Remove the Head mount Ass'y on the Chasis Base)

Grease point 2/3



Grease point 3/3





■ Electrical parts list (Main board)

Block No. 01

A Test Parts number Parts name Remarks Area		_	ai parts list (Maii		Block No. 01			14	Don't	D1	D	
C C C C C C C C C C	⚠	Item	Parts number	Parts name	Remarks	Area	A	Item	Parts number	Parts name	Remarks	Area
C 084		C 901	QFVF1HJ-104Z	TF CAPACITOR	.10MF 5% 50V			C3102		E CAPACITOR		
C C C C C C C C C C		C 902	QFVF1HJ-104Z	TF CAPACITOR	.10MF 5% 50V			C3103	QETN1CM-107Z	E CAPACITOR	100MF 20% 16V	
ORDINO ORDINATIONS ORDINATION ORDINA		C 903	QFVF1HJ-104Z	TF CAPACITOR	.10MF 5% 50V			C3104	QETC1AM-336Z	E CAPACITOR	33MF 20% 10V	
NAME CAMPATOR CA												
CAMPAGE CAM												
NOME												
No.												
Design Compare Contage												
∆ CMM2 CORRECTOR CMM6CTOR CMM6CTO												
Common					CD DOOR							
C1100	124											
C1140 C068HH-C317 C CAPACITOR 10MF 95 50V C3500 C07HECH-1072 C CAPACITOR 10MF 20% 26V					FMC	LIS LIT LIX						
C1100 GTAMM1-MINE CAPACITOR 1.0MF 95 50V C3503 FO0091H-102V CAPACITOR C1100 GTAMM1-MINE CAPACITOR CAPACITOR C1100 GTAMM1-MINE CAPACITOR CAPACITOR C1100 GTAMM1-MINE CAPACITOR CAPACITOR C1100 GTAMM1-MINE CAPACITOR C1100 GTAMM1-MINE CAPACITOR C1100 GTAMM1-MINE CAPACITOR C1000 GTAMM1-MINE C1000 C1000 GTAMM1-MINE C1000 C1000 GTAMM1-MINE C1000 C1000 GTAMM1-MINE C1000						00,01,00						
C1149												
C1104 CTET VIOS-1062 CAPACITOR C1105											101111 2070 201	
C1150 C02881H4-C122Y C CAPACITOR EMC USUT, UX C1150 FD0081H4-C122Y C CAPACITOR CAPA					7,000							
C1580 FOROSHH-K1227					EMC	US.UT.UX						
C1500 OFLMH-H2322												
C10222 GTETIORS-22222 CAPACITOR C27ME 5% 50V C1000 GFETINHA-105221 CAPACITOR C27ME 5% 50V C1000 GETINHA-105221 CAPACITOR C27ME 5% 50V C1000 GCBSINK-221Y CAPACITOR C27ME 5% 50V C2					.082MF 5% 50V				FQDGB1HK-102Y			
C1500 GPV-IH-1-9274 CAPACITOR 27MF 95 60V C1500 GETNIHM-476Z CAPACITOR 2700F 95 50V C1500 GETNIHM-476Z CAPACITOR 2700F 95 50V C1500 GETNIHM-476Z CAPACITOR 10MF 95 50V C1500 GPV-IH-1-104Z TE CAPACITOR 2700F 95 50V C1500 GPV-IH-1-104Z CAPACITOR 2700F 10% 50V C1500 GPV-IH-1-104Z CAPACITOR 2700F 50 50V C1500 GPV-IH-1-104Z CAPACITOR 2700F 50 50V C1500 GPV-IH-1-104Z CAPACITOR		C1301	QFLM1HJ-823Z	M CAPACITOR	.082MF 5% 50V					C.CAPACITOR		
C1500 GTMIEM-MOZZ E CAPACITOR 10MF 20% 28V C1500 GTMIEM-M-752 E CAPACITOR 2700PF 5% 50V C1500 GTMIEM-M-752 E CAPACITOR 2700PF 5% 50V C1504 GTMIEM-M-752 E CAPACITOR 2700PF 5% 50V C1505 GTMIEM-M-752 E CAPACITOR 2700PF 5% 50V C1505 GTMIEM-M-752 E CAPACITOR 2700PF 5% 50V C1506 GTMIEM-M-752 E CAPACITOR 2700PF 5% 50V C1506 GTMIEM-M-752 E CAPACITOR 4.7MF 20% 50V C1500 GTMIEM-M-752 E CAPACITOR 4.7MF 20% 50V C1500 GTMIEM-M-752 E CAPACITOR 2.700PF 5% 50V C1		C1302		E CAPACITOR					QETN1HM-684Z		.68MF 20% 50V	UB
C1501 C1501 C1501 C1502 C1503 C1504 C1505 C15		C1303	QFVJ1HJ-274Z	CAPACITOR	.27MF 5% 50V			C3800	EETC1HM-105ZJC	E.CAPA. I.M		
C1502 C1502 C1502 C1503 C1504 C1505 C15		C1500	QETN1EM-106Z	E CAPACITOR	10MF 20% 25V			C9001	QTE1C28-227Z	E CAPACITOR	220MF 20% 16V	
C1503		C1501	QFLM1HJ-272Z	M CAPACITOR	2700PF 5% 50V			C9002	FQDYB1CM-103Y	C CAPACITOR		
C1504 GFVF1H-104Z TE CAPACITOR .10MF 5% 50V C1505 GFVF1H-104Z TE CAPACITOR .10MF 5% 50V C1506 GFVF1H-104Z TE CAPACITOR .10MF 5% 50V C1506 GETN1HM-475Z E CAPACITOR .4.7MF 20% 50V C1507 GETN1HM-475Z E CAPACITOR .4.7MF 20% 50V C1506 GETN1HM-475Z E CAPACITOR .4.7MF 20% 50V C1501 GETN1HM-476Z E CAPACI		C1502	QETN1HM-475Z	E CAPACITOR	4.7MF 20% 50V			C9003	FQDXB1CM-222Y	C CAPACITOR		
C1505 GPVF1HJ-104Z TF CAPACITOR 1.0MF 5% 50V C9203 OTE 1006-106Z E CAPACITOR 2.000F 5% 50V C9302 CBKCHHIH-475ZLG C APACITOR C970F 5% 50V C9303 ERCHAHH-475ZLG C APACITOR D APACITOR D APACITOR A D S01 A D S02 A D S01 A D S02 A D S04 A D S02		C1503	QTE1V06-106Z	E CAPACITOR				C9201	QETN1CM-476Z	E CAPACITOR	47MF 20% 16V	
C1506 GFLM1HJ-272Z M CAPACITOR 2700PF 5% 50V L C3902 EEKC1HM-475Z E CAPACITOR C 2700F 5% 50V C G500 EEKC1AM-107ZLG E CAPACITOR C G700F GETN1HM-475Z E CAPACITOR 4.7MF 20% 50V C G402 EEKC1AM-107ZLG E CAPACITOR C G700F		C1504	QFVF1HJ-104Z	TF CAPACITOR	.10MF 5% 50V			C9202	FQDYB1CM-103Y	C CAPACITOR		
C1507 GETN1HM-475Z E CAPACITOR 4.7MF 20% 50V C 6008 C 6008 GETN1HM-475Z E CAPACITOR 4.7MF 20% 50V C 9401 E EKC1AM-227Z/G E CAPACITOR C 6007 C 600		C1505	QFVF1HJ-104Z	TF CAPACITOR	.10MF 5% 50V			C9203	QTE1V06-106Z	E CAPACITOR		
C1508 QETNIHM-475Z E CAPACITOR 4.7MF 20% 50V G9401 ECKC1AM-227ZJC E CAPACITOR 4.7MF 20% 25V C1500 QEBBHHX-221Y C CAPACITOR 220PF 10% 50V C G9402 C G9403 ECKC1AM-107ZJC E CAPACITOR 1.5MF C1800 QEBHHK-221Y C CAPACITOR 220PF 10% 50V UB C G9404 CQ20206-155Z M. C CAPACITOR 4.7MF 20% 25V C2100 FQINBIN-421Y C CAPACITOR 220PF 10% 50V UB A D 901 6A10E2 SI DIODE 470MF 20% 10V C2101 GCBBHK-331Y C CAPACITOR 330PF 10% 50V M. D 902 6A10E2 SI DIODE 4010E2 SI DIODE		C1506	QFLM1HJ-272Z	M CAPACITOR	2700PF 5% 50V			C9302	EEKC1HM-475ZJC	E CAPACITOR		
C1510 QETN1EM-475Z E CAPACITOR 4.7MF 20% 25V Gedeaught 220PF 10% 50V Gedeaught 220PF 10% 50V Gedeaught 220PF 10% 50V Gedeaught 220PF 10% 50V UB Gedeaught 220PF 10% 50V Gedeaught 220PF 10% 50V Gedeaught 220PF 10% 50V UB Gedeaught 220PF 10% 50V May 100PF 1		C1507	QETN1HM-475Z	E CAPACITOR	4.7MF 20% 50V			C9303	EEKC1AM-107ZJC	E CAPACITOR		
C1600 QCBB1HK-221Y C1700 C CAPACITOR 220PF 10% 50V 220PF 10% 50V 220PF 10% 50V C1700 UB C9403 C9404 C9202 C9205-1552 ECAPACITOR C CAPACITOR 470MF 20% 25V ECAPACITOR C CAPACITOR 200PF 10% 50V ECAPACITOR L CAPACITOR ECAPACITOR 470MF 20% 10V L CAPACITOR ECAPACITOR ECAPACITOR 470MF 20% 10V 1.5MF 470MF 20% 10V C2101 QCB1HK-331Y C2102 C CAPACITOR C1010 330PF 10% 50V MCAPACITOR C1104 US,UT,UX MCAPACITOR C1104 Δ D 901 MCAPACITOR C1104 Δ D 902 MCAPACITOR MCAPACITOR C1104 64 040E2 MCAPACITOR MCAPACITOR C1104 SI DIODE MADE <		C1508	QETN1HM-475Z	E CAPACITOR	4.7MF 20% 50V			C9401	EEKC1AM-227ZJC	E CAPACITOR		
C1700 QCBB1HK-221Y C1800 C CAPACITOR QCBTNIEM-475Z D E CAPACITOR 220PF 10% 50V 4.7MF 20% 25V ECAPACITOR US, UT, UX 4.7MF 20% 25V ECAPACITOR C CS901 BETC1AMA77Z D 8001 A D 902 A D 902 A D 903 BA10E2 ML C CAPACITOR BETC1AMA77Z B CAPACITOR 1.5MF 470MF 20% 10V C2101 QCBB1HK-331Y C2103 C CAPACITOR G PLMHLH-104Z D 7F CAPACITOR C2104 1.0MF 5% 50V D 8001 D 8		C1510	QETN1EM-475Z	E CAPACITOR	4.7MF 20% 25V			C9402	EEKC1AM-107ZJC	E CAPACITOR		
C1800 QETN1EM-475Z E CAPACITOR 4.7MF 20% 25V US.UT.UX Δ D 901 6A 10E2 SIDIODE 470MF 20% 10V C2101 QCBB1HK.331Y C CAPACITOR 330P 10% 50V Δ Δ D 902 6A 10E2 SIDIODE C2102 QFLMHI-1-104Z M CAPACITOR .10MF 5% 50V Δ Δ D 903 6A 10E2 SIDIODE C2103 QFLMHI-1-104Z TF CAPACITOR .10MF 5% 50V Δ D 904 6A 10E2 SIDIODE C2104 QTE1V06-106E E CAPACITOR E CAPACITOR D 904 6A 10E2 SIDIODE C2105 FQDBB1HK-102Y C CAPACITOR EMC US,UT,UX D 3400 1SS133-T2 SIDIODE C2300 QFLMHI-1-823Z M CAPACITOR .082MF 5% 50V D 3401 1SS133-T2 SIDIODE C2303 QFVJH-J-274Z CAPACITOR .27MF 5% 50V D 3505 1SS133-T2 SIDIODE C2500 QETN1EM-106Z E CAPACITOR .07MF 20% 50V D 3800 MTZJ8 8B-T2 ZENER DIODE <		C1600	QCBB1HK-221Y	C CAPACITOR	220PF 10% 50V			C9403	FQDYB1CM-103Y	C CAPACITOR		
C2100 FODXB1CM-332Y C2101 C. CAPACITOR CABBIHK-331Y EMC US,UT,UX Δ D 901 6A10E2 6A10E2 SI DIODE C2102 QFLM1HJ-104Z M CAPACITOR .10MF 5% 50V Δ D 903 6A10E2 SI DIODE C2103 QFLM1HJ-104Z TF CAPACITOR .10MF 5% 50V Δ D 903 6A10E2 SI DIODE C2104 QTE1V06-106Z E CAPACITOR 10MF 5% 50V D 903 6A10E2 SI DIODE C2105 GCBB1HK-221Y C CAPACITOR EMC US,UT,UX D 9400 15S133-T2 SI DIODE C2300 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D 2402 15S133-T2 SI DIODE C2301 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D 2402 15S133-T2 SI DIODE C2302 QTE106-228Z E CAPACITOR .27MF 5% 50V D 2505 15S133-T2 SI DIODE C2501 QFLM1HJ-274Z C APACITOR .27MF 5% 50V D 23505 1SS133-T2 SI DIODE C2501 QFLM1HJ-274Z			QCBB1HK-221Y	C CAPACITOR		UB						
C2101 QCBB1HK-331Y C CAPACITOR 330PF 10% 50V A D 902 6A10E2 SI DIODE C2103 QFLM1HJ-104Z M CAPACITOR .10MF 5% 50V A D 903 6A10E2 SI DIODE C2104 GTE1V06-106Z E CAPACITOR .10MF 5% 50V US.UT.UX D 903 6A10E2 SI DIODE C2105 QCBB1HK-221Y C CAPACITOR EMC US.UT.UX D 904 6A10E2 SI DIODE C2300 QFLM1HJ-823Z M CAPACITOR EMC US.UT.UX D 903 0A10E2 SI DIODE C2301 GFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D 9040 15S133-T2 SI DIODE C2302 QTE1C06-226Z E CAPACITOR .082MF 5% 50V D 93403 15S133-T2 SI DIODE C2501 QFLM1HJ-272Z M CAPACITOR .27MF 5% 50V D 93604 15S133-T2 SI DIODE C2502 QETN1HM-476Z E CAPACITOR 2700PF 6% 50V D 9000 MTZJ6.8B-T2 ZENER DIODE C2503 QTE1V06-106Z E CAPACI							١.				470MF 20% 10V	
C2102 GFLM1HJ-104Z M CAPACITOR .10MF 5% 50V J D 903 6A10E2 SI DIODE SI DIODE G2104 G2104 G2105-106Z E CAPACITOR L 0MF 5% 50V J D 904 6A10E2 SI DIODE SI DIODE SI DIODE G2105 G2060HK-221Y C CAPACITOR EMC US,UT,UX D 3300 MTZJ4.3B-T2 ZENER DIODE D 3010DE SI DIODE D 3401 15S133-T2 SI DIODE SI DIODE D 3401 15S133-T2 SI DIODE D 3401 15S133-T2 SI DIODE D 3402 15S133-T2 SI DIODE D 3402 15S133-T2 SI DIODE D 3403 N 34						US,UT,UX						
C2103 QFLM1HJ-104Z TF CAPACITOR .10MF 5% 50V JA D 904 6A10E2 SI DIODE C2104 QTE1V06-106Z E CAPACITOR EMC US,UT,UX D 3000 MTZJ4.38-T2 ZENER DIODE C2150 CQBB1HK-102Y C.CAPACITOR US,UT,UX D 3000 1SS133-T2 SI DIODE C2300 QFLM1HJ-1823Z M CAPACITOR .082MF 5% 50V D 3402 1SS133-T2 SI DIODE C2302 QTE1C06-226Z E CAPACITOR .082MF 5% 50V D 3402 1SS133-T2 SI DIODE C2303 QFV1HJ-17-27Z CAPACITOR .27MF 5% 50V D 3504 1SS133-T2 SI DIODE C2500 QETNIEM-106Z E CAPACITOR .27MF 5% 50V D 3500 MTZJ6.8B-T2 ZENER DIODE C2501 QETNIHM-475Z E CAPACITOR 2700FF 5% 50V D 3600 MTZJ8.33-T2 SI DIODE C2503 QTE1V06-106Z E CAPACITOR 4.7MF 20% 50V D 9001 MTZJ8.2C-T2 ZENER DIODE C2504 QFVFHJ-1-04Z TF CAPACITOR 1.0MF 5% 50V <td></td>												
C2104 QTE1V06-106Z E CAPACITOR B CAPACITOR D3300 MTZJ4.3B-T2 ZENER DIODE C2105 QCBB1HK-221Y C CAPACITOR EMC US,UT,UX D3400 1SS133-T2 SI DIODE C2300 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3401 1SS133-T2 SI DIODE C2301 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3403 1SS133-T2 SI DIODE C2302 QTE1C06-226Z E CAPACITOR .082MF 5% 50V D3403 1SS133-T2 SI DIODE C2303 QFUJ1HJ-274Z CAPACITOR .27MF 5% 50V D3504 1SS133-T2 SI DIODE C2500 QETNIHM-106Z E CAPACITOR .10MF 20% 25V D3800 MTZJ6.8B-T2 ZENER DIODE C2501 QFLM1HJ-27ZZ M CAPACITOR 4.7MF 20% 50V D9001 1SS133-T2 SI DIODE C2503 QTE1V1HM-475Z E CAPACITOR 4.7MF 20% 50V D9002 MTZJ8.2C-T2 ZENER DIODE C2504 QFVF1HJ-104Z TF CAPACITOR .10MF 5% 50V D9101												
C2105 QCBB1HK-221Y C CAPACITOR EMC US,UT,UX D3400 1SS133-T2 SI DIODE C2300 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3401 1SS133-T2 SI DIODE C2301 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3403 1SS133-T2 SI DIODE C2302 QTE1C06-226Z E CAPACITOR .082MF 5% 50V D3504 1SS133-T2 SI DIODE C2303 QFVJ1HJ-274Z CAPACITOR .27MF 5% 50V D3505 1SS133-T2 SI DIODE C2500 QETN1EM-106Z E CAPACITOR 10MF 20% 25V D3800 MTZJ6.8B-T2 ZENER DIODE C2501 QFLM1HJ-272Z M CAPACITOR 4.7MF 20% 50V D9001 1SS133-T2 SI DIODE C2503 QTE1V06-106Z E CAPACITOR 4.7MF 20% 50V D9002 MTZJ10A-T2 ZENER DIODE C2504 QFVF1HJ-104Z TF CAPACITOR 10MF 5% 50V D9201 MTZJ10A-T2 ZENER DIODE C2505 QFVF1HJ-104Z TF CAPACITOR 4.7MF 20% 50V D9301					.10MF 5% 50V		Δ.					
C2150 FQDGB1HK-102Y C.CAPACITOR .082MF 5% 50V D3401 1SS133-T2 SI DIODE C2300 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3403 1SS133-T2 SI DIODE C2301 QFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3505 1SS133-T2 SI DIODE C2302 QFLT1HBM-162C E CAPACITOR .27MF 5% 50V D3505 1SS133-T2 SI DIODE C2500 QETN1EM-106Z E CAPACITOR 10MF 20% 25V D3605 1SS133-T2 SI DIODE C2501 QFLM1HJ-272Z M CAPACITOR 2700PF 5% 50V D3600 MTZJ6.8B-T2 ZENER DIODE C2502 QETN1HM-475Z E CAPACITOR 4.7MF 20% 50V D9001 1SS133-T2 SI DIODE C2503 QTE1V06-106Z E CAPACITOR 4.7MF 20% 50V D9002 MTZJ8.2C-T2 ZENER DIODE C2504 QFVF1HJ-104Z TF CAPACITOR .10MF 5% 50V D9201 MTZJ5.1C-T2 ZENER DIODE C2506 QFLM1HJ-475Z M CAPACITOR 2700P 5% 50V D9301					EMC	LICUTUV						
C2300 GFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3402 1SS133-T2 SI DIODE C2301 GFLM1HJ-823Z M CAPACITOR .082MF 5% 50V D3504 1SS133-T2 SI DIODE C2302 QTE1C06-226Z E CAPACITOR .27MF 5% 50V D3504 1SS133-T2 SI DIODE C2303 QFVJ1HJ-274Z CAPACITOR .27MF 5% 50V D3505 1SS133-T2 SI DIODE C2501 QFLM1HJ-272Z M CAPACITOR 2700PF 5% 50V D3800 MTZJ6.8B-T2 ZENER DIODE C2502 QETN1HIM-475Z E CAPACITOR 4.7MF 20% 50V D9001 1SS133-T2 SI DIODE C2503 QTE1V06-106Z E CAPACITOR 4.7MF 20% 50V D9001 MTZJ8.2C-T2 ZENER DIODE C2504 QFVF1HJ-104Z TF CAPACITOR .10MF 5% 50V D9101 1SR35-400A-T5 DIODE IM UB C2505 QFVM1HJ-272Z M CAPACITOR 2700PF 5% 50V D9301 MTZJ3.9B-T2 Z DIODE Z DIODE C2506 QFLM1HJ-475Z E CAPACITOR 4.7MF 20% 5					EMC	05,01,0X						
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C2506 QFLM1HJ-272Z M CAPACITOR 2700PF 5% 50V D9301 MTZJ3.9B-T2 Z DIODE IM C2507 QETN1HM-475Z E CAPACITOR 4.7MF 20% 50V D9302 1SS133-T2 SI DIODE C2510 QETN1EM-475Z E CAPACITOR 4.7MF 20% 25V D9402 MTZJ6.2A-T2 Z.DIODE IDM C2600 QCBB1HK-221Y C CAPACITOR 220PF 10% 50V D9501 1SS133-T2 SI DIODE C2700 QCBB1HK-221Y C CAPACITOR 220PF 10% 50V UB D9504 MTZJ9.1C-T2 Z DIODE I/M C2800 QETN1EM-475Z E CAPACITOR 4.7MF 20% 25V EP902 QNZ0136-001Z EARTH PLATE Δ C3100 QETM1EM-828 E CAPACITOR 8200MF 20% 25V US,UT,UX FW900 QUM154-11Z4Z4 FLAT WIRE												
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C2508 QETN1HM-475Z E CAPACITOR 4.7MF 20% 50V D9303 1SS133-T2 SI DIODE D9402 MTZJ6.2A-T2 Z.DIODE IDM D9501 1SS133-T2 SI DIODE D9501 ISS133-T2 SI DIODE D9501 D9501 ISS133-T2 SI DIODE D9501 D9501 ISS133-T2 SI DIODE D9501 D950												
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C2700 QCBB1HK-221Y C CAPACITOR 220PF 10% 50V UB D9504 MTZJ9.1C-T2 Z DIODE I/M C2800 QETN1EM-475Z E CAPACITOR 4.7MF 20% 25V US,UT,UX EP902 QNZ0136-001Z EARTH PLATE FW900 QUM154-11Z4Z4 FLAT WIRE FLAT WIRE		C2510	QETN1EM-475Z	E CAPACITOR	4.7MF 20% 25V			D9402	MTZJ6.2A-T2	Z.DIODE IDM		
C2800 QETN1EM-475Z E CAPACITOR 4.7MF 20% 25V US,UT,UX EP902 QNZ0136-001Z EARTH PLATE A C3100 QETM1EM-828 E CAPACITOR 8200MF 20% 25V US,UT,UX FW900 QUM154-11Z4Z4 FLAT WIRE		C2600	QCBB1HK-221Y	C CAPACITOR	220PF 10% 50V			D9501	1SS133-T2	SI DIODE		
△ C3100 QETM1EM-828 E CAPACITOR 8200MF 20% 25V US,UT,UX FW900 QUM154-11Z4Z4 FLAT WIRE		C2700	QCBB1HK-221Y	C CAPACITOR	220PF 10% 50V	UB		D9504	MTZJ9.1C-T2	Z DIODE I/M		
		C2800	QETN1EM-475Z	E CAPACITOR	4.7MF 20% 25V			EP902	QNZ0136-001Z	EARTH PLATE		
C3101 QFLM1HJ-104Z M CAPACITOR .10MF 5% 50V IC300 LA4628 IC	Δ	C3100	QETM1EM-828	E CAPACITOR	8200MF 20% 25V	US,UT,UX		FW900	QUM154-11Z4Z4	FLAT WIRE		
· -		C3101	QFLM1HJ-104Z	M CAPACITOR	.10MF 5% 50V			IC300	LA4628	IC		

■ Electrical parts list (Main board)

Block No. 01

Design	$\overline{}$	I	Borto number	_ ·	Domorko	Aron	_	Itom	Darta number	Dorto name	Domorko	A ====
C. COLOR LINEAR C. COLOR	Δ	Item	Parts number	Parts name	Remarks	Area	Δ		Parts number	Parts name	Remarks	Area
Control Cont												
2000 OMEROSCO-2011 DATE PORT DATE												
John												
A 3-10 COMMON-Robit COMMON-ROBIT COMMON COM						LIC LIT LIV						
J. 500 OR-STORAGO OR-STO					ALIV							
Δ Policy Company ACT SOURCET MICH CONTROL (Company) MICH CONTROL (Company) <td< td=""><td></td><td></td><td></td><td></td><td>AUX</td><td>OB</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>					AUX	OB						
R. 1200 CORPT BROOK CORP	A											LIR
	7.2				FMC	USUTUX						
					LINIO	00,01,00						
M. SHOPE CARROLT-0012 FERRITE BEADS LIVE FILTER LIVE FILT FILTER LIVE FIL												
Å L DORSTRO-OFT INDUCTOR LUM FRITTER R.200 ORF441_JORZY CRESSTOR 2.2 76, 144W Å L1000 OGL251K-4TOY NOUCTOR EMC US_UTUX R.2010 GREH41_JERY CRESSTOR 2.2 76, 144W L1000 OGL251K-4TOY NOUCTOR EMC US_UTUX R.2010 GREH41_JERY C RESISTOR 4.77 65, 144W L2000 OGL251K-4TOY NOUCTOR EMC US_UTUX R.2010 GREH41_JERY C RESISTOR 4.77 65, 144W L8001 OGL251K-4TOY NOUCTOR EMC US_UTUX R.2010 GREH41_JERY C RESISTOR 4.77 65, 144W L8001 OGL251K-4TOY NOUCTOR EMC US_UTUX R.2010 GREH41_JERY C RESISTOR C RESISTOR <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Å LIND OURDROFF OF THE MANUTOR BMO USLITUX R200 OREFITATION CRESSTOR 2.29 S. PAW Å 1.290 OLISTALIA-HTDY MOUCTOR EMC USLITUX R250 OREFITATION CRESSTOR 4.7% SR. SM. SMW L5000 OURLES HA-170V MOUCTOR EMC USLITUX R250 OREFITATION CRESSTOR 4.7% SR. SMW L5000 OURLES HA-170Z MOUCTOR EMC USLITUX R250 OREFITATION CRESSTOR 2.0% SMW L5000 OURLES HA-170Z MOUCTOR EMC USLITUX R250 OREFITATION CRESSTOR 2.0% SM SMW P9900 ONZOIGH AND MOUCTOR EMC USLITUX R250 OREFITATION CRESSTOR 2.0% SM SMW C4100 OSCAPIA-MO-T TRANSISTOR MOUCTOR R220 OREFITATION CRESSTOR 2.0% SM SMW C4100 NTC1980GL-T TRANSISTOR MOUCTOR R220 OREFITATION CRESSTOR 2.2% SM SM MW C4100 N	Δ				LINE FILTER							
A	Ι.					US.UT.UX						
A 1200 COLOR C	-											
Light	Δ											
Light Color Colo					EMC				QRE141J-512Y			
PPP000												
PPM000		L9401	QQL244K-100Z	INDUCTOR				R2300	QRE141J-224Y	C RESISTOR	220K 5% 1/4W	
Common		PP900	QZW0038-001	WIRE CLAMP				R2301	QRE141J-202Y	C RESISTOR	2.0K 5% 1/4W	
Oct Company Company		PW900	QNZ0104-001	POST PIN				R2302	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W	
Q1700 28C3876_JVC_T		Q1150	2SC3576-JVC-T	TRANSISTOR				R2303	QRE141J-153Y	C RESISTOR	15K 5% 1/4W	
Oxion		Q1400	KTC3199/GL/-T	TRANSISTOR				R2304	QRE141J-153Y	C RESISTOR	15K 5% 1/4W	
		Q1700	2SC3576-JVC-T	TRANSISTOR I/M		UB		R2305	QRE141J-183Y	C RESISTOR	18K 5% 1/4W	
Q2400 KTC3199GLI-T TRANSISTOR UB R2401 QRE141J-223Y CRESSTOR 22K 5% 1/4W Q2500 KTC3199GLI-T TRANSISTOR UB R2401 QRE141J-322Y CRESSTOR 22K 5% 1/4W Q3500 KRA101M-T TR I/M R2503 QRE141J-102Y CRESSTOR G. SK 5% 1/4W Q3500 KRA101M-T TR I/M R2503 QRE141J-102Y CRESSTOR G. SK 5% 1/4W Q3500 KRA101M-T TR I/M R2503 QRE141J-102Y CRESSTOR G. SK 5% 1/4W Q3500 KRA101M-T TR I/M R2503 QRE141J-302Y CRESSTOR G. SK 5% 1/4W Q3500 KRA101M-T TR I/M R2503 QRE141J-302Y CRESSTOR G. SK 5% 1/4W Q3500 KT31267YQ1-T TRANSISTOR R2500 QRE141J-302Y CRESSTOR G. SK 5% 1/4W Q4002 KT21399GLI-T TRANSISTOR R2500 QRE141J-302Y CRESSTOR G. SK 5% 1/4W UB Q4002 KT21399GLI-T TRANSISTOR R2500 QRE141J-302Y CRESSTOR G. SK 5% 1/4W UB Q2002 KTC3199GLI-T TRANSISTOR R2500 QRE141J-302Y CRESSTOR Q. CRESSTOR		Q1800	KTC3199/GL/-T	TRANSISTOR				R2306	QRE141J-512Y	C RESISTOR	5.1K 5% 1/4W	
Q2700		Q2150	2SC3576-JVC-T	TRANSISTOR I/M				R2307	QRE141J-182Y	C RESISTOR	1.8K 5% 1/4W	
Q2800 KTG3199/GL/T TRANSISTOR Q3700 C7613-1512Y C RESISTOR 10K 5% 1/4W Q3700 C7613-1512Y C RESISTOR 0.6K 5% 1/4W Q3700 C7613-1512Y C RESISTOR 0.6K 5% 1/4W Q3700 C7613-1512Y C RESISTOR 0.6K 5% 1/4W Q3700 C7613-1613-162Y C RESISTOR 0.6K 5% 1/4W Q3700 C RESISTOR 0.6K 5% 1/4W		Q2400	KTC3199/GL/-T	TRANSISTOR				R2400	QRE141J-223Y	C RESISTOR	22K 5% 1/4W	
Q3150 KRA101M-T TR I/M UB R2501 QRE141J-512Y C RESISTOR 6.8K 5%, 1/4W Q3020 KTC3199 GL-T TRANSISTOR R2600 QRE141J-392Y C RESISTOR 3.9K 5%, 1/4W R2600 QRE141J-392Y C RESISTOR 3.9K 5%, 1/4W R2600 QRE141J-303Y C RESISTOR 3.0K 5%, 1/4W R2600 QRE141J-303Y C RESISTOR 30K 5%, 1/4W R2600 QRE141J-303Y C RESISTOR 30K 5%, 1/4W UB R2701 QRE141J-52Y C RESISTOR 30K 5%, 1/4W UB QRE141J-303Y C RESISTOR 2.2 K 5%, 1/4W QRE141J-303Y C RESISTOR 30K 5%, 1/4W QRE141J-30Y		Q2700	2SC3576-JVC-T	TRANSISTOR I/M		UB		R2401	QRE141J-223Y	C RESISTOR	22K 5% 1/4W	
0.3700 KTC3199/GL/T TRANSISTOR UB R2503 QRE141J-392Y CRESISTOR 3.9K 5% 1/4W R2508 QRE141J-103Y CRESISTOR 10K 5% 1/4W CRESISTOR 0.0K 5% 1/4W UB CRESISTOR 0.0K 5% 1/4W CRESISTOR 0.0K 5%		Q2800	KTC3199/GL/-T	TRANSISTOR				R2402	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
∆3800 KRA101M-T		Q3150	KRA101M-T	TR I/M				R2501	QRE141J-512Y	C RESISTOR	6.8K 5% 1/4W	
∆ 09001 KTA1046/V/MORE TRANSISTOR R2600 QRE14IJ-303Y C RESISTOR 30K 5% 1/4W UB Q8002 KTC3199/GU-T TRANSISTOR R2001 QRE14IJ-303Y C RESISTOR 30K 5% 1/4W UB Q8003 KTA126F/YG-T TRANSISTOR R2700 QRE14IJ-221Y C RESISTOR 56K 5% 1/4W UB Q8005 DTA144TS-T D.TRANSISTOR R2702 QRE14IJ-103Y C RESISTOR 56K 5% 1/4W UB Q8007 KTC3199/GU-T TRANSISTOR R2800 QRE14IJ-912Y C RESISTOR 9.1K 5% 1/4W UB Q8201 KTB772/V/ TRANSISTOR R2801 QRE14IJ-222Y C RESISTOR 2.7K 5% 1/4W QRE14IJ-222Y C RESISTOR 2.2K 5% 1/4W QRE14IJ-222Y C RESISTOR 2.2K 5% 1/4W QRE14IJ-303Y C RESISTOR		Q3700	KTC3199/GL/-T	TRANSISTOR		UB		R2503	QRE141J-392Y	C RESISTOR	3.9K 5% 1/4W	
Q9002 KTC3199/GL/T TRANSISTOR R2700 QRE141J-303Y C RESISTOR 220 5% 1/4W UB		Q3800	KRA101M-T	TR I/M				R2508	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
Q9003 KTA1267/YG/-T TRANSISTOR R2700 QRE141J-221Y C RESISTOR 220 5% 1/4W UB	⚠	Q9001	KTA1046/Y/	TRANSISTOR *				R2600	QRE141J-303Y	C RESISTOR	30K 5% 1/4W	
Q9004 KRC114M-T		Q9002	KTC3199/GL/-T	TRANSISTOR				R2601	QRE141J-303Y	C RESISTOR	30K 5% 1/4W	
Q9005 DTA144TS-T D.TRANSISTOR Q9006 KTC3199/GL/T TRANSISTOR TRANSISTOR R2800 QRE141J-912Y C RESISTOR 9.1K 5% 1/4W Q9007 KTC3199/GL/T TRANSISTOR R2801 QRE141J-272Y C RESISTOR 9.1K 5% 1/4W Q9202 KTC3199/GL/T TRANSISTOR R2802 QRE141J-272Y C RESISTOR 2.7K 5% 1/4W Q9202 KTC3199/GL/T TRANSISTOR R2803 QRE141J-272Y C RESISTOR 2.2K 5% 1/4W Q9202 KTC3199/GL/T TRANSISTOR R2803 QRE141J-322Y C RESISTOR 6.2K 5% 1/4W Q9202 KTC3199/GL/T TRANSISTOR R3300 QRE141J-103Y C RESISTOR 10K 5% 1/4W Q9202 KTC3199/GL/T TRANSISTOR R3300 QRE141J-103Y C RESISTOR 10K 5% 1/4W Q9403 DTC114YS-T TRANSISTOR R3300 QRE141J-162Y C RESISTOR 1.5K 5% 1/4W Q9403 DTC114YS-T TRANSISTOR R3400 QRE141J-62Y C RESISTOR 6.8K 5% 1/4W Q9501 25021445/WW/T TRANSISTOR R3400 QRE141J-62Y C RESISTOR 6.8K 5% 1/4W QRE141J-272Y C RESISTOR 2.2 5% 1/4W R3402 QRE141J-164Y C RESISTOR 6.8K 5% 1/4W QRE141J-272Y C RESISTOR 4.7K 5% 1/4W R3403 QRE141J-164Y C RESISTOR 2.2 5% 1/4W R3403 QRE141J-164Y C RESISTOR 2.2 5% 1/4W R3404 QRE141J-272Y C RESISTOR 2.2 5% 1/4W R3405 QRE141J-164Y C RESISTOR 2.2 5% 1/4		Q9003	KTA1267/YG/-T	TRANSISTOR				R2700	QRE141J-221Y	C RESISTOR	220 5% 1/4W	UB
Q9006 KTC3199/GL/T TRANSISTOR R2800 QRE141J-912Y CRESISTOR Q.1K 5% 1/4W Q.9201 KTG3199/GL/T TRANSISTOR R2801 QRE141J-22Y CRESISTOR Q.2K 5% 1/4W Q.9202 KTC3199/GL/T TRANSISTOR R2802 QRE141J-22Y CRESISTOR Q.2K 5% 1/4W Q.9301 KTA1267/GJ/T TRANSISTOR R3300 QRE141J-33Y CRESISTOR Q.5K 5% 1/4W Q.9302 KTC3199/GL/T TRANSISTOR R3300 QRE141J-101Y CRESISTOR 1.05 5% 1/4W Q.9402 KTC3199/GL/T TRANSISTOR R3300 QRE141J-101Y CRESISTOR 1.05 5% 1/4W Q.9403 DTC114YS-T TRANSISTOR R3300 QRE141J-162Y CRESISTOR 1.5K 5% 1/4W Q.9501 2.5D21445/WJ-T TRANSISTOR R3401 QRE141J-682Y CRESISTOR 0.5K 5% 1/4W Q.9501 2.5D21445/WJ-T TRANSISTOR R3401 QRE141J-682Y CRESISTOR 0.5K 5% 1/4W Q.9501 QRE141J-22Y CRESISTOR 2.2 5% 1/4W R3402 QRE141J-162Y CRESISTOR 0.5K 5% 1/4W Q.9501 QRE141J-272Y CRESISTOR 2.2 5% 1/4W R3402 QRE141J-154Y CRESISTOR 1.5K 5% 1/4W Q.9501 Q.		Q9004	KRC114M-T	TR I.M *				R2701	QRE141J-562Y	C RESISTOR	5.6K 5% 1/4W	UB
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Q9201 KT8772/Y/ TRANSISTOR R2802 QRE141J-222Y C RESISTOR 2.2K 5% 1/4W		Q9006	KTC3199/GL/-T	TRANSISTOR				R2800	QRE141J-912Y	C RESISTOR	9.1K 5% 1/4W	
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Q8301 KTA1267/YG/-T TRANSISTOR Q9302 KTC3199/GL/-T TRANSISTOR R3300 QRE141J-101Y CRESISTOR 106 5% 1/4W Q9402 KTC3199/GL/-T TRANSISTOR R3301 QRE141J-152Y CRESISTOR 1.05 5% 1/4W Q9403 DTC114YS-T TR.I.M R3400 QRE141J-152Y CRESISTOR 6.8K 5% 1/4W R3401 QRE141J-282Y CRESISTOR 6.8K 5% 1/4W R3401 QRE141J-282Y CRESISTOR 6.8K 5% 1/4W R3402 QRE141J-242Y CRESISTOR CRESIST		Q9201	KTB772/Y/	TRANSISTOR				R2802	QRE141J-222Y	C RESISTOR	2.2K 5% 1/4W	
Q9302 KTC3199/GL/T TRANSISTOR Q9402 KTC3199/GL/T TRANSISTOR TRANSISTOR Q9402 KTC3199/GL/T TRANSISTOR TRANSISTOR Q9501 Z5D2144S/W//T TRANSISTOR R3400 QRE141J-152Y C RESISTOR G.8K 5% 1/4W Q9501 Z5D2144S/W//T TRANSISTOR R3401 QRE141J-82Y C RESISTOR G.8K 5% 1/4W Q8501 Z5D2144S/W//T TRANSISTOR R3401 QRE141J-124Y C RESISTOR G.8K 5% 1/4W Q8501 QRE141J-2R2Y C RESISTOR 2.2 5% 1/4W R3402 QRE141J-124Y C RESISTOR 120K 5% 1/4W Q8501 Q8		Q9202	KTC3199/GL/-T	TRANSISTOR				R2803	QRE141J-622Y	C RESISTOR	6.2K 5% 1/4W	
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R1300 QRE141J-224Y C RESISTOR 220K 5% 1/4W R3502 QRE141J-222Y C RESISTOR 2.2K 5% 1/4W R3503 QRE141J-222Y C RESISTOR 2.2K 5% 1/4W R3503 QRE141J-222Y C RESISTOR 2.2K 5% 1/4W R3503 QRE141J-222Y C RESISTOR 2.2K 5% 1/4W R3700 QUY150-050Y BUS WIRE R3001 QRE141J-153Y C RESISTOR 15K 5% 1/4W R9001 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R9002 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R9002 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R9003 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R9003 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R9004 QRE141J-471Y C RESISTOR 470 5% 1/4W R9005 QRE141J-152Y C RESISTOR 1.5K 5% 1/4W R9005 QRE141J-152Y C RESI												
R1301 QRE141J-202Y C RESISTOR 2.0K 5% 1/4W R3503 QRE141J-222Y C RESISTOR 2.2K 5% 1/4W R3700 QUY150-050Y BUS WIRE R3700 QUY150-050Y BUS WIRE R3700 QUY150-050Y BUS WIRE R3700 QUY150-050Y BUS WIRE R3700 QRE141J-153Y C RESISTOR 15K 5% 1/4W R3700 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R3700 QRE141J-171Y C RESISTOR 1.2 5% 1/4W R3700 QRE141J-152Y C RESISTOR 1.5K 5% 1/4W R3700 QRE141J-152Y C RESISTOR												
R1302 QRE141J-222Y C RESISTOR 2.2K 5% 1/4W R3700 QUY150-050Y BUS WIRE R1303 QRE141J-153Y C RESISTOR 15K 5% 1/4W R9001 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R1304 QRE141J-153Y C RESISTOR 15K 5% 1/4W R9002 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R1305 QRE141J-183Y C RESISTOR 18K 5% 1/4W R9003 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R1306 QRE141J-512Y C RESISTOR 5.1K 5% 1/4W R9004 QRE141J-471Y C RESISTOR 470 5% 1/4W R1307 QRE141J-182Y C RESISTOR 1.8K 5% 1/4W R9005 QRE141J-152Y C RESISTOR 1.5K 5% 1/4W												
R1303 QRE141J-153Y C RESISTOR 15K 5% 1/4W R1304 QRE141J-153Y C RESISTOR 15K 5% 1/4W R1305 QRE141J-183Y C RESISTOR 18K 5% 1/4W R1305 QRE141J-183Y C RESISTOR 18K 5% 1/4W R1306 QRE141J-512Y C RESISTOR 1.2 5% 1/4W R1306 QRE141J-512Y C RESISTOR 1.2 5% 1/4W R1307 QRE141J-182Y C RESISTOR 1.2 5% 1/4W R1307 QRE141J-152Y C RESISTOR 1.5K 5% 1/4W R1307 QRE141											2.2K 5% 1/4W	
R1304 QRE141J-153Y C RESISTOR 15K 5% 1/4W R1305 QRE141J-183Y C RESISTOR 18K 5% 1/4W R1306 QRE141J-512Y C RESISTOR 1.2 5% 1/4W R1306 QRE141J-512Y C RESISTOR 1.2 5% 1/4W R1307 QRE141J-182Y C RESISTOR 1.2 5% 1/4W R1307 QRE141J-152Y C RESISTOR 1.2 5% 1/4W R1307 QRE141J-152Y C RESISTOR 1.5 K 5% 1/4W R1307 QRE141J-152Y C RESISTOR											4.0.50/ 4/4/4/	
R1305 QRE141J-183Y C RESISTOR 18K 5% 1/4W R9003 QRE141J-1R2Y C RESISTOR 1.2 5% 1/4W R1306 QRE141J-512Y C RESISTOR 5.1K 5% 1/4W R9004 QRE141J-471Y C RESISTOR 470 5% 1/4W R9005 QRE141J-152Y C RESISTOR 1.5K 5% 1/4W R9005												
R1306 QRE141J-512Y C RESISTOR 5.1K 5% 1/4W R9004 QRE141J-471Y C RESISTOR 470 5% 1/4W R9005 QRE141J-152Y C RESISTOR 1.5K 5% 1/4W 1.5K 5% 1/4W												
R1307 QRE141J-182Y C RESISTOR 1.8K 5% 1/4W R9005 QRE141J-152Y C RESISTOR 1.5K 5% 1/4W												
		R1307	QRE141J-182Y QRE141J-223Y	C RESISTOR C RESISTOR	22K 5% 1/4W			R9005	QRE141J-152Y QRE141J-272Y	C RESISTOR	2.7K 5% 1/4W	



■ Electrical parts list (Main board)

Block No. 01

	Electrical parts list (Mair		n board)	Block No. 01	
Λ	Item	Parts number	Parts name	Remarks	Area
	R9007	QRE141J-681Y	C RESISTOR	680 5% 1/4W	
	R9008	QRE141J-682Y	C RESISTOR	6.8K 5% 1/4W	
\mathbf{A}	R9009	QRZ9005-680X	F.RES I/M	68 1/0W	
⚠	R9010	QRZ9005-680X	F.RES I/M	68 1/0W	
⚠	R9011	QRZ9005-680X	F.RES I/M	68 1/0W	
	R9012	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R9013	QRE141J-471Y	C RESISTOR	470 5% 1/4W	
	R9014	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R9015	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R9016	QRE141J-472Y	C RESISTOR	4.7K 5% 1/4W	
	R9017	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R9018	QRE141J-391Y	C RESISTOR	390 5% 1/4W	
⚠	R9019	QRZ9005-680X	F.RES I/M	68 1/0W	
\mathbf{A}	R9100	QRZ9006-4R7X	F RESISTOR	4.7 1/0W	
	R9101	QRZ9006-5R6X	F.RES I/M	5.6 1/0W	US,UT,UX
	R9201	QUY150-050Y	BUS WIRE		
	R9202	QRE141J-103Y	C RESISTOR	10K 5% 1/4W	
	R9203	QRE141J-820Y	C RESISTOR	82 5% 1/4W	
	R9301	QUY150-050Y	BUS WIRE		
	R9302	QRE141J-333Y	C RESISTOR	33K 5% 1/4W	
	R9303	QRE141J-101Y	C RESISTOR	100 5% 1/4W	
	R9304	QRE141J-390Y	C RESISTOR	39 5% 1/4W	
	R9403	QRE141J-100Y	C RESISTOR	10 5% 1/4W	
	R9404	QRE141J-6R8Y	C RESISTOR	6.8 5% 1/4W	
	R9405	QRE141J-391Y	C RESISTOR	390 5% 1/4W	
	R9501	QRE141J-471Y	C RESISTOR	470 5% 1/4W	
Δ	S 901	QSW0740-001	VOLTAGE SWITCH		
	W 300	QJK015-021102	WIRE	SECONDARY	
	W 301	QJK017-051400	WIRE		
	W 900	QJK010-021104	WIRE		
Δ	W 901	WJK0071-001A	E-SI C WIRE C-B		
	Z 901	QNG0020-001Z	FUSE CLIP	PRIMARY	
	Z 902	QNG0020-001Z	FUSE CLIP	PRIMARY	
	Z 903	QNG0020-001Z	FUSE CLIP	SECONDARY	
	Z 904	QNG0020-001Z	FUSE CLIP	SECONDARY	
	Z 907	QNG0020-001Z	FUSE CLIP	PRIMARY	
	Z 908	QNG0020-001Z	FUSE CLIP	PRIMARY	

■ Electrical parts list(Micon board & regulator) Block No. 02

٨	Item	Parts number	Parts name	Remarks	Area	\mathbb{A}	Item	Parts number	Parts name	Remarks	Area
43	C 1				, a ca	<u> </u>	CN721	QGA2001C1-03	3P PLUG ASSY	TO CD DOOR SW P	, a ca
	C 2	NCB21HK-223X NCB21HK-103X	C CAPACITOR C CAPACITOR				CN721 CN732	QGA2001C1-03 QGF1205C1-09	CONNECTOR	TO TUNER PWB	
	C 3	EETC1CM-106ZJC	E.CAPACITOR				CN766	QGF1205C1-09	CONNECTOR	TO CD PWB	
	C 4	NCB21HK-103X	C CAPACITOR				CN781	QGB1216J1-08S	CONNECTOR	TO FRONT SW PWB	
	C 6	NCB21HK-102X	C CAPACITOR				CN881	QGB1216K1-08S	CONNECTOR	TO THOM: OH! HE	
	C 7	NCB21HK-102X	C CAPACITOR				C5022	NCB21HK-682X	C.CAPA. C.M		
	C 11	NCB21HK-104X	C CAPACITOR				C5023	QETC1CM-226Z	E CAPACITOR	22MF 20% 16V	
	C 12	NCB21HK-473X	C CAPACITOR				C5024	EETC1HM-105ZJC	E.CAPA. I.M		
	C 13	NDC21HJ-120X	C CAPACITOR				C5026	QETN1HM-475Z	E CAPACITOR	4.7MF 20% 50V	
	C 14	EETC1AM-107ZJC	E.CAPA. I.M				C5027	QFLM1HJ-683Z	M CAPACITOR	.068MF 5% 50V	
	C 15	NDC21HJ-120X	C CAPACITOR				C5028	QFVJ1HJ-334Z	M.CAPACITOR	.33MF 5% 50V	
	C 16	NDC21HJ-120X	C CAPACITOR				C5029	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 17	NCB21HK-392X	C CAPACITOR				C5030	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 18	QENC1HM-474Z	NP E.CAPA I.M	.47MF 20% 50V			C5031	QETC1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
	C 19	NCB21HK-473X	C CAPACITOR				C5032	QETC1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
	C 20	NCB21HK-102X	C CAPACITOR				C5033	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 21	NCB21HK-223X	C CAPACITOR				C5035	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 22	NCS21HJ-151X	C CAPACITOR				C5036	NCB11HK-103X	C CAPACITOR		
	C 23	NCS21HJ-151X	C CAPACITOR				C5037	NCS21HJ-102X	C CAPACITOR		
	C 24	NCS21HJ-151X	C CAPACITOR				C5038	NCB11HK-103X	C CAPACITOR		
	C 25	EETC1AM-107ZJC	E.CAPA. I.M				C5061	QETC1HM-475Z	E CAPACITOR	4.7MF 20% 50V	
	C 26	NCB21HK-102X	C CAPACITOR				C5062	QFVJ1HJ-104Z	TF CAPACITOR	.10MF 5% 50V	
	C 27	NCB21HK-102X	C CAPACITOR				C5063	EETC1AM-107ZJC	E.CAPA. I.M		
	C 30	EETC1AM-107ZJC	E.CAPA. I.M				C5064	NCS21HJ-101X	C CAPACITOR		
	C 31	EETC1CM-226ZJC	E.CAPA. I.M				C5065	NCB21HK-333X	C CAPACITOR		
	C 32	NCB21HK-473X	C CAPACITOR				C5066	NCB21HK-472X	C CAPACITOR		
	C 33	NCB21HK-473X	C CAPACITOR				C5067	QETC1HM-226Z	E CAPACITOR	22MF 20% 50V	
	C 34	NCB21HK-223X	C CAPACITOR				C5068	NCB21HK-333X	C CAPACITOR		
	C 35	NCB21HK-473X	C CAPACITOR				C5069	NCB21HK-332X	C CAPACITOR		
	C 36	EETC1HM-105ZJC	E.CAPA. I.M				C5070	QFVJ1HJ-474Z	CAPACITOR	.47MF 5% 50V	
	C 37	EETC1HM-105ZJC	E.CAPA. I.M				C5071	NCB21HK-103X	C CAPACITOR		
	C 38	EETC1HM-224ZJC	E.CAPA. I.M				C5072	QETC1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
	C 39	EETC1HM-105ZJC	E.CAPA. I.M				C5073	QFLC1HJ-103Z	M CAPACITOR	.010MF 5% 50V	
	C 40	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V			C5074	QETC1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
	C 41	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V			C5109	QFV41HJ-473	CAPACITOR	.047MF 5% 50V	
	C 42	NCB21HK-152X	C CAPACITOR				C5110	QFV41HJ-473	CAPACITOR	.047MF 5% 50V	
	C 43	NCB21HK-152X	C CAPACITOR	10145 000/ 101/			C5111	QFV41HJ-473	CAPACITOR	.047MF 5% 50V	
	C 44	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V			C5112	QFV41HJ-473	CAPACITOR	.047MF 5% 50V	
	C 45 C 46	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V			C5113	QETM1EM-478	E CAPACITOR	4700MF 20% 25V	
		NCB21HK-273X	C CAPACITOR				C5114	QFN31HJ-104Z	M CAPACITOR	.10MF 5% 50V 47MF 20% 25V	
	C 47 C 48	EETC1HM-105ZJC NCB21HK-222X	E.CAPA. I.M C CAPACITOR				C5115 C5116	QETC1EM-476Z QFVJ1HJ-334Z	E CAPACITOR M.CAPACITOR	.33MF 5% 50V	
	C 49	NCS21HJ-471X	C CAPACITOR				C5116	QETC1AM-476Z	E CAPACITOR	47MF 20% 10V	
	C 50	EETC1CM-226ZJC	E.CAPA. I.M				C5117	NCB21HK-102X	C CAPACITOR	47NIF 20% 10V	
	C 51	EETC1HM-105ZJC	E.CAPA. I.M				C5119	NCB21HK-102X	C CAPACITOR		
	C 52	QFVJ1HJ-274Z	CAPACITOR	.27MF 5% 50V			C5301	QETN1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 53	EETC1CM-226ZJC	E.CAPA. I.M	.27WI 070 00V			C5302	QETC1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
	C 54	NCB21HK-473X	C CAPACITOR				C5302	QETC1HM-104Z	E CAPACITOR	.10MF 20% 50V	
	C 57	NCB21HK-102X	C CAPACITOR				C5304	QETC1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
	C 58	NCB21HK-473X	C CAPACITOR				C5305	NCS21HJ-390X	C CAPACITOR	20,000	
	CF 1	VCF2L3B-105Z	CERAMIC FILTER				C5306	QETC1CM-226Z	E CAPACITOR	22MF 20% 16V	
	CF 2	VCF2L3B-105Z	CERAMIC FILTER				C5307	NCS21HJ-101X	C CAPACITOR		
	CF 3	QAX0610-001Z	C DISCRIMINATOR				C5308	QETC1CM-226Z	E CAPACITOR	22MF 20% 16V	
	CN 1	QGF1205F1-09	CONNECTOR				C5309	QETC1CM-226Z	E CAPACITOR	22MF 20% 16V	
	CN501	QGF1205C1-17	CONNECTOR	TO SYS.MICON PW			C5310	FQDYB1CM-103Y	C CAPACITOR		
	CN502	QGF1205C1-13	CONNECTOR	TO CD PWB			C5501	NCS21HJ-220X	C CAPACITOR		
	CN503	QGA2001C1-12	12P PLUG ASSY	TO V.CD PWB			C5502	NCS21HJ-200X	C CAPACITOR		
	CN504	VMC0041-006	CONNECTOR				C5511	NCB21HK-103X	C CAPACITOR		
	CN505	QGA2501C1-09	6P CONNECTOR	TO CD BOARD			C5512	QETN1AM-107Z	E CAPACITOR	100MF 20% 10V	
	CN506	QGA2001C1-06	6P PLUG ASSY	TO VCD BOARD			C5524	NCS21HJ-101X	C CAPACITOR		
	CN507	QGA3901C1-02	CONNECTOR	TO TRANS PWB			C5525	NCB21HK-103X	C CAPACITOR		
	CN711	QGB1214K1-14S	CONNECTOR	TO MAIN PWB			C5901	NCB21HK-102X	C CAPACITOR		
	CN712	QGB1214K1-20S	CONNECTOR	TO MAIN PWB		L	C5902	NCB21HK-102X	C CAPACITOR		



■ Electrical parts list(Micom board & regurator) Block No. 02

\triangle	Item	Parts number	Parts name	Remarks	Area	Δ	Item	Parts number	Parts name	Remarks	Area
	C5995	QETN1AM-477Z	E CAPACITOR	470MF 20% 10V			D7012	1SS133-T2	SI DIODE	SHORT HOGO	
	C5997	FQCS31HJ-680Z	D CAPACITOR				D7013	1SS133-T2	SI DIODE		
	C5998	FQDYB1CM-103Y	C CAPACITOR				D7031	1SS133-T2	SI DIODE	BACK UP	
	C5999	NCS21HJ-102X	C CAPACITOR				D7032	1SS133-T2	SI DIODE	CLOCK	
	C7001	NCS21HJ-180X	C CAPACITOR	CLOCK			D7051	1SS133-T2	SI DIODE	RESET	
	C7002	NCS21HJ-180X	C CAPACITOR	CLOCK			D7061	MTZJ5.1C-T2	ZENER DIODE	BACK UP CONT.	
	C7004	NCS21HJ-360X	C CAPACITOR	MAIN CLOCK SHIF			D7091	1SS133-T2	SI DIODE	US5V	
	C7005	NCS21HJ-390X	C CAPACITOR	MAIN CLOCK SHIF			D7092	1SS133-T2	SI DIODE	5V-REMCON&STBLE	
	C7006	NCS21HJ-200X	C CAPACITOR	MAIN CLOCK			D8003	SLR-342VC-T	LED	RED LED	
	C7007	NCS21HJ-220X	C CAPACITOR	MAIN CLOCK			FW300	QUM024-06Z3Z3	FLAT WIRE		
	C7008	NCB21HK-102X	C CAPACITOR				IC 1	LA1838	IC		
	C7009	NCB21HK-102X	C CAPACITOR				IC 2	LC72136N	IC		
	C7011	EEKC1AM-107ZJC	E CAPACITOR				IC501	BU9253FS-X	IC		
	C7012	NCB21HK-103X	C CAPACITOR				IC502	BA3837F-X	IC		
	C7013	QFVF1HJ-104Z	TF CAPACITOR	.10MF 5% 50V			IC503	UPD78F0058GC	IC	SYSTEM MICOM	
	C7014	EETC1CM-106ZJC	E CAPACITOR	10MF 20% 16V			IC511	PQ05RD21	IC		
	C7031	QETN0JM-228Z	E CAPACITOR	BACKUP CAPACITO			IC531	NJM4580L UPD78P0308GF	IC	OVOTEM MICOM	
	C7051 C7052	QETN1HM-684Z QETC1HM-225Z	E CAPACITOR E CAPACITOR	.68MF 20% 50V 2.2MF 20% 50V			IC701 IC703	KIA78S06P-T	IC IC	SYSTEM MICOM US6V REG	
	C7032	NCB21CK-104X	C.CAPA. C.M	AM LCD NOISE			IC801	GP1U261R	IC IC	USOV KEG	
	C7601	NCS21HJ-151X	C CAPACITOR	AWI LCD NOISE			J 1	QNB0014-001	ANT TERMINAL		
	C7602	NCS21HJ-151X	C CAPACITOR				J 508	GP1FA550TZ	OPT TRANSMITTER	OPT OUT	UB
	C7620	NCS21HJ-101X	C CAPACITOR				J5301	QNS0030-001	JACK	011001	0.5
	C7621	NCS21HJ-101X	C CAPACITOR				J5995	QNN0017-002	PIN JACK		
	C7633	NCB21HK-102X	C CAPACITOR				K5030	QQR0779-001Z	INDUCTOR		
	C7641	NCS21HJ-151X	C CAPACITOR				K5109	QQR0779-001Z	INDUCTOR		
	C7701	NCS21HJ-151X	C CAPACITOR				K5110	QQR0779-001Z	INDUCTOR		
	C7702	NCS21HJ-151X	C CAPACITOR				K5111	QQR0779-001Z	INDUCTOR		
	C7703	NCS21HJ-101X	C CAPACITOR				K5112	QQR0779-001Z	INDUCTOR		
	C7704	NCS21HJ-101X	C CAPACITOR				K5114	QQR0779-001Z	INDUCTOR		
	C7723	NCB21HK-102X	C CAPACITOR				K5115	QQR0779-001Z	INDUCTOR		
	C7734	NCB21HK-102X	C CAPACITOR				K5116	QQR0779-001Z	INDUCTOR		
	C7801	NCB21HK-103X	C CAPACITOR	MICOM NOISE			K5501	QQR0601-001Z	FERRITE BEADS		
	C7802	NCB21HK-103X	C CAPACITOR	MICOM NOISE			K7001	NQR0006-001X	FERRITE BEAD	ICVSS	
	C7803	NCB21HK-102X	C CAPACITOR				K7002	NQR0006-001X	FERRITE BEAD	AVSS	
	C7804	NCB21HK-103X	C CAPACITOR				K7004	NQR0006-001X	FERRITE BEAD	SW GND	
	C7810	NCB21HK-103X	C CAPACITOR				K7005	NQR0006-001X	FERRITE BEAD	VSS	
	C8001	NCB21HK-102X	C CAPACITOR				L 1	QQR0796-001	COIL BLOCK		
	C8002	EEKC1CM-476ZJC	E CAPACITOR				L5301	QQL231K-4R7Y	INDUCTOR		
	C8003	NCB21HK-103X	C CAPACITOR				L5302	QQL231K-4R7Y	INDUCTOR		
	C8004 C8011	NCB21HK-103X NCB21HK-103X	C CAPACITOR C CAPACITOR				L5501 L5995	QQL01BK-100Z QQR0797-001	INDUCTOR INDUCTOR		
	C8022	NCB21HK-103X	C CAPACITOR				L7002	QQL231K-100Y	INDUCTOR	US5V	
	D 1	1SS133-T2	SI DIODE				L7002	QQL231K-470Y	INDUCTOR	AVDD & VDD	
	D 2	1SS133-T2	SI DIODE				L7005	QQL231K-477Y	INDUCTOR	AVREF	
	D 3	1SS133-T2	SI DIODE				PP500	QZW0038-001	WIRE CLAMP		
	D 4	1SS133-T2	SI DIODE				PP501	QZW0038-001	WIRE CLAMP		
	D 11	1SS133-T2	SI DIODE				PP502	QZW0038-001	WIRE CLAMP		
	DI701	QLD0119-001	LCD	44 PIN LCD			PW500	QNZ0104-001	POST PIN		
	D5061	MTZJ5.1B-T2	ZENER DIODE				Q 1	2SC2814/4-5/-X	TRANSISTOR		
\mathbf{A}	D5109	1N4003S-T5	SI DIODE				Q 5	DTA114YKA-X	TRANSISTOR		
A	D5110	1N4003S-T5	SI DIODE				Q5031	DTC114TKA-X	TRANSISTOR		
A	D5111	1N4003S-T5	SI DIODE				Q5032	DTC114TKA-X	TRANSISTOR		
⚠	D5112	1N4003S-T5	SI DIODE				Q5061	DTC144EKA-X	TRANSISTOR		
Δ	D5115	MTZJ5.6C-T2	ZENER DIODE				Q5114	DTA144EKA-X	TRANSISTOR		
	D5116	1N4003S-T5	SI DIODE				Q5115	DTC144EKA-X	TRANSISTOR		
	D5301	1SS254-T2	SI DIODE				Q5301	KTC3199/GL/-T	TRANSISTOR		
	D5302	1SS254-T2	SI DIODE				Q5302	KTC3199/GL/-T	TRANSISTOR		
	D5995	MTZJ6.8C-T2	Z DIODE I/M				Q5501	DTA114EKA-X	DIGITAL.TRANSIS		
	D5997	1SS133-T2	SI DIODE				Q5502	DTA114EKA-X	DIGITAL.TRANSIS		
	D5998	1SS133-T2	SI DIODE	HOEV			Q7001	2SC2668/O/-T	TRANSISTOR	CLOCK SHIFT	
	D7001	1SS133-T2	SI DIODE	US5V			Q7002	2SC2668/O/-T	TRANSISTOR	CLOCK SHIFT	
<u> </u>	D7011	MTZJ8.2B-T2	DIODE	SHORT HOGO			Q7031	2SA1037AK/RS/-X	TRANSISTOR	SW5V	

■ Electrical parts list (Micom board & regurator)Block No. 02

Δ	Item	Parts number	Parts name	Remarks	Area	⚠	Item	Parts number	Parts name	Remarks	Area
	Q7051	DTC114TKA-X	TRANSISTOR	RESET SW			R5070	QRE141J-221Y	C RESISTOR	220 5% 1/4W	
	Q7061	2SC2412K/R/-X	TRANSISTOR	BACKUP CONT			R5071	NRSA02J-103X	MG RESISTOR		
	Q7091	2SC2412K/R/-X	TRANSISTOR	POUT DRIVER			R5072	NRSA02J-472X	MG RESISTOR		
	Q7601	DTC144TKA-X	TRANSISTOR				R5073	NRSA02J-153X	MG RESISTOR		
	Q7602	DTC144TKA-X	TRANSISTOR				R5074	NRSA02J-101X	MG RESISTOR		
	Q7603	2SC2412K/R/-X	TRANSISTOR				R5075	NRSA02J-752X	MG RESISTOR		
	Q8002	DTA114TKA-X	DIGITAL.TR				R5076	NRSA02J-912X	MG RESISTOR		
	R 1	QRE141J-560Y	C RESISTOR	56 5% 1/4W			R5109	QRJ146J-2R2X	UNF C.RES I/M	2.2 5% 1/4W	
	R 2	NRSA02J-331X	MG RESISTOR				R5111	NRSA02J-472X	MG RESISTOR		
	R 3	NRSA02J-224X	MG RESISTOR				R5114	NRSA02J-102X	MG RESISTOR		
	R 4	NRSA02J-331X	MG RESISTOR				R5301	NRSA02J-103X	MG RESISTOR		
	R 5	NRSA02J-560X	MG RESISTOR				R5303	NRSA02J-474X	MG RESISTOR		
	R 6	NRSA02J-240X	RES. C.M				R5304	NRSA02J-103X	MG RESISTOR		
	R 10	NRSA02J-222X	MG RESISTOR				R5305	NRSA02J-103X	MG RESISTOR		
	R 13	NRSA02J-103X	MG RESISTOR				R5306	NRSA02J-102X	MG RESISTOR		
	R 14	NRSA02J-104X	MG RESISTOR				R5307	NRSA02J-103X	MG RESISTOR		
	R 15	NRSA02J-332X	MG RESISTOR				R5308	NRSA02J-471X	MG RESISTOR		
	R 16	NRSA02J-472X	MG RESISTOR				R5309	NRSA02J-103X	MG RESISTOR		
	R 17	QRZ9005-680X	F.RES I/M	68 1/0W			R5310	NRSA02J-102X	MG RESISTOR		
	R 18	NRSA02J-102X	MG RESISTOR				R5311	NRSA02J-564X	MG RESISTOR		
	R 19	NRSA02J-102X	MG RESISTOR				R5312	NRSA02J-392X	MG RESISTOR		
	R 20	NRSA02J-102X	MG RESISTOR				R5313	NRSA02J-103X	MG RESISTOR		
	R 21	NRSA02J-562X	MG RESISTOR				R5314	NRSA02J-102X	MG RESISTOR		
	R 22	NRSA02J-472X	MG RESISTOR				R5315	NRSA02J-154X	MG RESISTOR		
	R 23	NRSA02J-182X	MG RESISTOR				R5316	NRSA02J-154X	MG RESISTOR		
	R 24	NRSA02J-103X	MG RESISTOR MG RESISTOR				R5317	NRSA02J-153X	MG RESISTOR		
	R 25	NRSA02J-331X					R5318	NRSA02J-221X	MG RESISTOR		
	R 26 R 27	NRSA02J-222X NRSA02J-103X	MG RESISTOR MG RESISTOR				R5319 R5501	NRSA02J-102X NRSA02J-102X	MG RESISTOR MG RESISTOR		
	R 28	NRSA02J-103X NRSA02J-103X	MG RESISTOR				R5501	NRSA02J-102X NRSA02J-102X	MG RESISTOR		
	R 29	NRSA02J-103X	MG RESISTOR				R5503	NRSA02J-102X	MG RESISTOR		
	R 30	NRSA02J-122X	MG RESISTOR				R5504	NRSA02J-222X	MG RESISTOR		
	R 31	NRSA02J-102X	MG RESISTOR				R5505	NRSA02J-103X	MG RESISTOR		
	R 32	NRSA02J-102X	MG RESISTOR				R5506	NRSA02J-102X	MG RESISTOR		
	R 33	NRSA02J-331X	MG RESISTOR				R5507	NRSA02J-102X	MG RESISTOR		
	R 34	NRSA02J-470X	MG RESISTOR				R5508	NRSA02J-102X	MG RESISTOR		
	R 35	NRSA02J-562X	MG RESISTOR				R5509	NRSA02J-102X	MG RESISTOR		
	R 36	NRSA02J-332X	MG RESISTOR				R5510	NRSA02J-102X	MG RESISTOR		
	R 37	NRSA02J-103X	MG RESISTOR				R5511	NRSA02J-102X	MG RESISTOR		
	R 38	NRSA02J-563X	MG RESISTOR				R5512	NRSA02J-102X	MG RESISTOR		
	R 39	NRSA02J-563X	MG RESISTOR				R5513	NRSA02J-102X	MG RESISTOR		
	R 40	NRSA02J-243X	MG RESISTOR				R5514	NRSA02J-102X	MG RESISTOR		
	R 41	NRSA02J-332X	MG RESISTOR				R5515	NRSA02J-102X	MG RESISTOR		
	R5022	NRSA02J-102X	MG RESISTOR				R5516	NRSA02J-222X	MG RESISTOR		
	R5023	NRSA02J-221X	MG RESISTOR				R5517	NRSA02J-102X	MG RESISTOR		
	R5024	NRSA02J-223X	MG RESISTOR				R5518	NRSA02J-102X	MG RESISTOR		
	R5029	NRSA02J-104X	MG RESISTOR				R5519	NRSA02J-102X	MG RESISTOR		
	R5030	NRSA02J-104X	MG RESISTOR				R5520	NRSA02J-102X	MG RESISTOR		
	R5031	NRSA02J-752X	MG RESISTOR				R5521	NRSA02J-102X	MG RESISTOR		
	R5032	NRSA02J-752X	MG RESISTOR				R5522	NRSA02J-102X	MG RESISTOR		
	R5033	NRSA02J-104X	MG RESISTOR				R5523	NRSA02J-102X	MG RESISTOR		
	R5034	NRSA02J-104X	MG RESISTOR				R5524	NRSA02J-222X	MG RESISTOR		
	R5035	NRSA02J-303X	MG RESISTOR				R5525	NRSA02J-222X	MG RESISTOR		
	R5036	NRSA02J-303X	MG RESISTOR				R5526	NRSA02J-223X	MG RESISTOR		
	R5061	NRSA02J-152X	MG RESISTOR				R5527	NRSA02J-223X	MG RESISTOR		
	R5062	NRSA02J-333X	MG RESISTOR				R5528	NRSA02J-103X	MG RESISTOR		
	R5063	NRSA02J-203X	MG RESISTOR				R5529	NRSA02J-103X	MG RESISTOR		
	R5064	NRSA02J-103X	MG RESISTOR				R5995	NRSA02J-104X	MG RESISTOR		
	R5065	NRSA02J-822X	MG RESISTOR				R7005	NRSA02J-822X	MG RESISTOR		
	R5066	NRSA02J-203X	MG RESISTOR				R7006	NRSA02J-822X	MG RESISTOR		
	R5067	NRSA02J-333X	MG RESISTOR				R7031	NRSA02J-331X	MG RESISTOR		
	R5068	NRSA02J-204X	MG RESISTOR				R7032	NRSA02J-103X	MG RESISTOR		
	R5069	NRSA02J-123X	MG RESISTOR				R7033	NRSA02J-102X	MG RESISTOR		



■ Electrical parts list(Micon board & regurator) Block No. 02

Item	Parts number	Parts name	Remarks	Area	Δ	Item	Parts number	Parts name	Remarks
R7051	NRSA02J-103X	MG RESISTOR				R7739	NRSA02J-222X	MG RESISTOR	
R7052	NRSA02J-103X	MG RESISTOR				R7741	NRSA02J-222X	MG RESISTOR	
R7061	NRSA02J-333X	MG RESISTOR				R7742	NRSA02J-222X	MG RESISTOR	
R7062	NRSA02J-473X	MG RESISTOR				R7743	NRSA02J-222X	MG RESISTOR	
R7063	NRSA02J-104X	MG RESISTOR				R7744	NRSA02J-222X	MG RESISTOR	
R7081	NRSA02J-104X	MG RESISTOR				R7745	NRSA02J-222X	MG RESISTOR	
R7082	NRSA02J-104X	MG RESISTOR				R7746	NRSA02J-222X	MG RESISTOR	
R7083	NRSA02J-104X NRSA02J-273X	MG RESISTOR				R7747 R7748	NRSA02J-222X	MG RESISTOR MG RESISTOR	
R7084 R7429	NRSA02J-273X NRSA02J-913X	MG RESISTOR MG RESISTOR				R7749	NRSA02J-153X NRSA02J-123X	MG RESISTOR	
R7430	NRSA02J-102X	MG RESISTOR				R7750	NRSA02J-222X	MG RESISTOR	
R7528	NRSA02J-223X	MG RESISTOR				R7799	NRSA02J-102X	MG RESISTOR	
R7530	NRSA02J-103X	MG RESISTOR				R8001	NRSA02J-102X	MG RESISTOR	
R7602	NRSA02J-102X	MG RESISTOR				R8002	NRSA02J-102X	MG RESISTOR	
R7614	NRSA02J-103X	MG RESISTOR				R8003	NRSA02J-122X	MG RESISTOR	
7625	NRSA02J-823X	MG RESISTOR				R8005	NRSA02J-473X	MG RESISTOR	
7628	NRSA02J-823X	MG RESISTOR				R8011	NRSA02J-102X	MG RESISTOR	
7629	NRSA02J-103X	MG RESISTOR				R8012	NRSA02J-102X	MG RESISTOR	
7630	NRSA02J-563X	MG RESISTOR				R8013	NRSA02J-122X	MG RESISTOR	
7631	NRSA02J-104X	MG RESISTOR				R8014	NRSA02J-152X	MG RESISTOR	
632	NRSA02J-103X	MG RESISTOR				R8015	NRSA02J-222X	MG RESISTOR	
633	NRSA02J-103X	MG RESISTOR				R8016	NRSA02J-272X	MG RESISTOR	
7634	NRSA02J-103X	MG RESISTOR				R8017	NRSA02J-392X	MG RESISTOR	
7635	NRSA02J-104X	MG RESISTOR				R8018	NRSA02J-562X	MG RESISTOR	
7639	NRSA02J-222X	MG RESISTOR				R8019	NRSA02J-103X	MG RESISTOR	
641	NRSA02J-102X	MG RESISTOR				R8020	NRSA02J-183X	MG RESISTOR	
642	NRSA02J-102X	MG RESISTOR				R8021	NRSA02J-433X	MG RESISTOR	
647	NRSA02J-104X	MG RESISTOR				R8031	NRSA02J-681X	MG RESISTOR	
7648 7649	NRSA02J-394X	MG RESISTOR				S8001	QSW0674-001Z	TACT SW	REVERSE MODE
651	NRSA02J-823X NRSA02J-473X	MG RESISTOR MG RESISTOR				S8002 S8003	QSW0674-001Z QSW0674-001Z	TACT SW TACT SW	AUX
652	NRSA02J-473X	MG RESISTOR				S8004	QSW0674-001Z	TACT SW	POWER
655	NRSA02J-102X	MG RESISTOR				S8011	QSW0674-001Z	TACT SW	OPEN/CLOSE
701	NRSA02J-102X	MG RESISTOR				S8012	QSW0674-001Z	TACT SW	VOLUME -
702	NRSA02J-102X	MG RESISTOR				S8013	QSW0674-001Z	TACT SW	VOLUME +
703	NRSA02J-102X	MG RESISTOR				S8014	QSW0674-001Z	TACT SW	AHB PRO
704	NRSA02J-102X	MG RESISTOR				S8015	QSW0674-001Z	TACT SW	TIMER
705	NRSA02J-102X	MG RESISTOR				S8016	QSW0674-001Z	TACT SW	CLOCK
7711	NRSA02J-222X	MG RESISTOR				S8017	QSW0674-001Z	TACT SW	CD
7712	NRSA02J-102X	MG RESISTOR				S8018	QSW0674-001Z	TACT SW	TUNER
7713	NRSA02J-222X	MG RESISTOR				S8019	QSW0674-001Z	TACT SW	TAPE
714	NRSA02J-102X	MG RESISTOR				S8020	QSW0674-001Z	TACT SW	DOWN
715	NRSA02J-102X	MG RESISTOR				S8021	QSW0674-001Z	TACT SW	STOP
716	NRSA02J-222X	MG RESISTOR				S8022	QSW0674-001Z	TACT SW	UP
717	NRSA02J-472X	MG RESISTOR				S8101	QSW0451-001	DETECT SW	OPEN SWITCH
718	NRSA02J-102X	MG RESISTOR				S8102	QSW0451-001	DETECT SW	CLOSE SWITCH
719	NRSA02J-102X	MG RESISTOR				T 1	QQR0793-001	IFT	
720	NRSA02J-102X	MG RESISTOR				TH511	QAD0064-2R2Z	POSISTOR I.M	
721	NRSA02J-102X	MG RESISTOR				TH512	QAD0064-2R2Z	POSISTOR I.M	
722	NRSA02J-102X	MG RESISTOR				TH513	QAD0064-2R2Z	POSISTOR I.M	
723	NRSA02J-222X	MG RESISTOR				TU 1	QAU0161-001	FRONT END	
724 725	NRSA02J-222X NRSA02J-222X	MG RESISTOR MG RESISTOR				VR531 W 534	QVQ0112-B24 QJK017-061100	V RESISTOR WIRE	
726	NRSA02J-222X	MG RESISTOR				W 701	QUM154-15Z4Z4	FLAT WIRE	
728	NRSA02J-222X	MG RESISTOR				W 821	QJB002-032403	WIRE	
729	NRSA02J-222X	MG RESISTOR				X 1	QAX0402-001	CRYSTAL	
7730	NRSA02J-222X	MG RESISTOR				X5501	QAX0402-001 QAX0410-001Z	CERA LOCK	MAIN CLOCK
7731	NRSA02J-222X	MG RESISTOR				X7001	QAX0401-001	CRYSTAL	SUB CLOCK
732	NRSA02J-222X	MG RESISTOR				X7002	QAX0410-001Z	CERA LOCK	MAIN CLOCK
7733	NRSA02J-222X	MG RESISTOR							
7734	NRSA02J-222X	MG RESISTOR							
7735	NRSA02J-222X	MG RESISTOR							
	NRSA02J-222X	MG RESISTOR							

Area

■ Electrical parts list (CD board)

Block No. 03

		ai parts list (CD)	_	BIOCK NO. US		Γ.	1	I			
Δ	Item	Parts number	Parts name	Remarks	Area	Δ	Item	Parts number	Parts name	Remarks	Area
	CN601	QGF1201F3-13	CONNECTOR				D6061	1SS355-X	DIODE		
	CN602	QGF1201F3-10	CONNECTOR				D6062	1SS355-X	DIODE		
	CN603	QGF1016F1-16	FFC/FPC CONNE				D6063	1SS355-X	DIODE		
	CN605	QGA2001C1-06	6P PLUG ASSY				IC601	AN8806SB-W	IC		
	CN650	QGF1016F1-15	15FFC CONNECTOR				IC602	LA6541-X	IC		
	C6001	EEKC0JM-107ZJC	E CAPACITOR				IC603	MN35510	IC		
	C6002	EEKC1CM-106ZJC	E CAPACITOR				K6051	QQR0621-001Z	FERRITE BEADS		
	C6003	NDC21HJ-3R5X	C CAPACITOR	x-f-:TDK			K6527	QQR0779-001Z	INDUCTOR		
	C6005	NCS21HJ-331X	C CAPACITOR				K6571	NQR0155-002X	INDUCTOR		
	C6007	NCB21HK-222X	C CAPACITOR				K6572	NQR0155-002X	INDUCTOR		
	C6008	EEKC1HM-105ZJC	E CAPACITOR				L6076	QQL231K-100Y	INDUCTOR		
	C6009	NCS21HJ-101X	C CAPACITOR				Q6001	2SA1037AK/R/-X	TRANSISTOR		
	C6010	NCB21HK-273X	C CAPACITOR				Q6031	2SA952/LK/-T	TRANSISTOR		
	C6011	NCB21HK-222X	C CAPACITOR				R6001	NRSA02J-123X	MG RESISTOR		
	C6012	NCB21HK-103X	C CAPACITOR				R6002	NRSA02J-225X	MG RESISTOR		
	C6014	NCB21EK-104X	C CAPACITOR				R6003	NRSA02J-102X	MG RESISTOR		
	C6015	NCB21HK-223X	C CAPACITOR				R6005	NRSA02J-274X	MG RESISTOR		
	C6016	NCB21HK-223X	C CAPACITOR				R6006	NRSA02J-473X	MG RESISTOR		
	C6017	NCB21HK-223X	C CAPACITOR				R6007	NRSA02J-273X	MG RESISTOR		
	C6018	NCB21HK-222X	C CAPACITOR				R6009	NRSA02J-563X	MG RESISTOR		
	C6019	NCS21HJ-271X	C CAPACITOR				R6010	NRSA02J-104X	MG RESISTOR		
	C6020	NCS21HJ-181X	C CAPACITOR				R6012	NRSA02J-103X	MG RESISTOR		
	C6021	NCS21HJ-821X	C CAPACITOR				R6013	NRSA02J-121X	MG RESISTOR		
	C6022	EEKC0JM-476ZJC	E CAPACITOR				R6014	NRSA02J-100X	MG RESISTOR		
	C6023	NCB21EK-104X	C CAPACITOR				R6015	NRSA02J-120X	MG RESISTOR		
	C6028	NCB21EK-473X	C CAPACITOR				R6016	NRSA02J-910X	MG RESISTOR		
	C6029	EEKC0JM-107ZJC	E CAPACITOR				R6021	NRSA02J-101X	MG RESISTOR		
	C6031	EEKC1AM-227ZJC	E CAPACITOR				R6022	NRSA02J-101X	MG RESISTOR		
	C6032	EEKC0JM-107ZJC	E CAPACITOR				R6023	NRSA02J-101X	MG RESISTOR		
	C6051	NDC21HJ-120X	C CAPACITOR				R6024	NRSA02J-154X	MG RESISTOR		
	C6052	NDC21HJ-150X	C CAPACITOR				R6025	NRSA02J-154X	MG RESISTOR		
	C6053	NCB21HK-223X	C CAPACITOR				R6026	NRSA02J-393X	MG RESISTOR		
	C6055	NCB21EK-473X	C CAPACITOR				R6027	NRSA02J-393X	MG RESISTOR		
	C6058	NCS21HJ-6R0X	C CAPACITOR				R6028	NRSA02J-393X	MG RESISTOR		
	C6061	NCS21HJ-471X	C CAPACITOR				R6029	NRSA02J-393X	MG RESISTOR		
	C6062	NCB21HK-223X	C CAPACITOR				R6031	NRSA02J-0R0X	MG RESISTOR		
	C6063	NCB21HK-223X	C CAPACITOR				R6032	NRSA02J-0R0X	MG RESISTOR		
	C6064	NCB21HK-223X	C CAPACITOR				R6041	NRSA02J-104X	MG RESISTOR		
	C6065	NCB21CK-334X	C CAPACITOR				R6042	NRSA02J-472X	MG RESISTOR		
	C6071	NCB21HK-222X	C CAPACITOR				R6043	NRSA02J-392X	MG RESISTOR		
	C6072	NCB21HK-222X	C CAPACITOR				R6044	NRSA02J-623X	MG RESISTOR		
	C6073	EEKC1AM-227ZJC	E CAPACITOR				R6045	NRSA02J-433X	MG RESISTOR		
	C6074	EEKC1AM-227ZJC	E CAPACITOR				R6046	NRSA02J-0R0X	MG RESISTOR		
	C6075	NCB21HK-102X	C CAPACITOR				R6047	NRSA02J-332X	MG RESISTOR		
	C6076	NCB21HK-102X	C CAPACITOR				R6048	NRSA02J-222X	MG RESISTOR		
	C6077	NCB21HK-223X	C CAPACITOR				R6049	NRSA02J-152X	MG RESISTOR		
	C6080	EEKC1AM-227ZJC	E CAPACITOR				R6050	NRSA02J-332X	MG RESISTOR		
	C6081	EEKC1AM-227ZJC	E CAPACITOR				R6051	NRSA02J-102X	MG RESISTOR		
	C6083	NCB21HK-223X	C CAPACITOR				R6052	NRSA02J-102X	MG RESISTOR		
	C6089	NCB21HK-472X	C CAPACITOR				R6053	NRSA02J-102X	MG RESISTOR		
	C6090	NCB21HK-153X	C CAPACITOR				R6054	NRSA02J-102X	MG RESISTOR		
	C6091	QEQF1HM-105Z	NP E CAPACITOR	1.0MF 20% 50V			R6055	NRSA02J-102X	MG RESISTOR		
	C6092	QEQF1HM-225Z	E CAPACITOR	2.2MF 20% 50V			R6056	NRSA02J-0R0X	MG RESISTOR		
	C6094	NCB21HK-104X	C CAPACITOR				R6057	NRSA02J-0R0X	MG RESISTOR		
	C6096	NCS21HJ-391X	C CAPACITOR				R6058	NRSA02J-0R0X	MG RESISTOR		
	C6097	NCS21HJ-391X	C CAPACITOR				R6059	NRSA02J-471X	MG RESISTOR		
	C6098	NCS21HJ-391X	C CAPACITOR				R6060	NRSA02J-471X	MG RESISTOR		
	C6099	NCS21HJ-391X	C CAPACITOR				R6061	NRSA02J-171X	MG RESISTOR		
	C6154	NCS21HJ-151X	C CAPACITOR				R6063	NRSA02J-104X	MG RESISTOR		
	C6154	NCS21HJ-151X	C CAPACITOR C CAPACITOR				R6064	NRSA02J-124X NRSA02J-681X	MG RESISTOR		
	C6156	NCS21HJ-151X	C CAPACITOR C CAPACITOR				R6066	NRSA02J-081X NRSA02J-220X	MG RESISTOR		
	C6158	NCS21HJ-151X	C CAPACITOR				R6067	NRSA02J-220X	MG RESISTOR		
Щ	C6527	NCB21HK-223X	C CAPACITOR	l .		Щ.	R6068	NRSA02J-220X	MG RESISTOR	<u>I</u>	l



■ Electrical parts list (CD board)

Block No. 03

Δ	Item	Parts number	Parts name	Remarks	Area
	R6069	NRSA02J-155X	MG RESISTOR		
	R6071	NRSA02J-102X	MG RESISTOR		
	R6072	NRSA02J-102X	MG RESISTOR		
	R6076	NRSA02J-0R0X	MG RESISTOR		
	R6080	NRSA02J-0R0X	MG RESISTOR		
	R6081	NRSA02J-0R0X	MG RESISTOR		
	R6082	NRSA02J-392X	MG RESISTOR		
	R6121	NRSA02J-101X	MG RESISTOR		
	R6124	NRSA02J-0R0X	MG RESISTOR		
	R6505	NRSA02J-101X	MG RESISTOR		
	R6506	NRSA02J-101X	MG RESISTOR		
	R6507	NRSA02J-101X	MG RESISTOR		
	R6520	NRSA02J-0R0X	MG RESISTOR		
	R6521	NRSA02J-101X	MG RESISTOR		
	R6522	NRSA02J-101X	MG RESISTOR		
	R6523	NRSA02J-101X	MG RESISTOR		
	R6524	NRSA02J-102X	MG RESISTOR		
	R6525	NRSA02J-271X	MG RESISTOR		
	R6526	NRSA02J-271X	MG RESISTOR		
	R6527	NRSA02J-102X	MG RESISTOR		
	R6530	NRSA02J-431X	MG RESISTOR		
	R6549	NRSA02J-102X	MG RESISTOR		
	R6550	NRSA02J-102X	MG RESISTOR		
	W 655	WJP0021-001A	WIRE		UB
	W 655	WJP0022-001A	WIRE		US,UT,UX
	X6051	QAX0413-001Z	CRYSTAL		

■ Electrical parts list (Video board)

Block No. 04

	Electric	al parts list (Vide	eo board)	Block No. 04	
A	Item	Parts number	Parts name	Remarks	Area
	C 101	NCF31EZ-104X	C CAPACITOR		
	C 102	NCF31EZ-104X	C CAPACITOR		
	C 103	NCF31EZ-104X	C CAPACITOR		
	C 105	NCF31EZ-104X	C CAPACITOR		
	C 106	NCF31EZ-104X	C CAPACITOR		
	C 107	NCF31EZ-104X	C CAPACITOR		
	C 110	NCF31EZ-104X	C CAPACITOR		
	C 111	NCF31EZ-104X	C CAPACITOR		
	C 112	NCF31EZ-104X	C CAPACITOR		
	C 113	NCF31EZ-104X	C CAPACITOR		
	C 115	NCF31EZ-104X	C CAPACITOR		
	C 116	NCF31EZ-104X	C CAPACITOR		
	C 122	NCS31HJ-150X	C CAPACITOR		
	C 123	NCF31EZ-104X	C CAPACITOR		
	C 124	NCF31EZ-104X	C CAPACITOR		
	C 125	NCF31EZ-104X	C CAPACITOR		
	C 127	NCF31EZ-104X	C CAPACITOR		
	C 128	NEA70JM-107X	E.CAPACITOR		
	C 131	NCF31EZ-104X	C CAPACITOR		
	C 133	NCF31EZ-104X	C CAPACITOR		
	C 134	NCF31EZ-104X	C CAPACITOR		
	C 135	NCF31EZ-104X	C CAPACITOR		
	C 136	NCB31HK-272X	C CAPACITOR		
	C 141	NCB31HK-472X	C CAPACITOR		
	C 143	NCB31HK-182X	C CAPACITOR		
	C 144	NCB31HK-182X	C CAPACITOR		
	C 151	NCF31EZ-104X	C CAPACITOR		
	C 152	NEA70JM-226X	E CAPACITOR		
	C 153	NCF31EZ-104X	C CAPACITOR		
	C 154	NEA70JM-107X	E.CAPACITOR		
	C 155	NCF31EZ-104X	C CAPACITOR		
	C 156	NEA70JM-226X	E CAPACITOR		
	C 157	NEA70JM-226X	E CAPACITOR		
	C 158	NCF31EZ-104X	C CAPACITOR		
	C 159	NCB31HK-102X	C CAPACITOR		
	C 162	NCS31HJ-101X	C.CAPACITOR		
	C 168	NCS31HJ-471X	C CAPACITOR		
	C 170	NCS31HJ-471X	C CAPACITOR		
	C 181	NCF31EZ-104X	C CAPACITOR		
	C 191	NCS31HJ-101X NCF31EZ-104X	C.CAPACITOR C CAPACITOR		
	C 198		CONNECTOR C.M		
	CN101 CN102	QGF1016F2-15W QGA2001F2-12X			
	CN102	QGA2001F2-12X QGA2001F2-06X	CONNECTOR C.M CONNECTOR C.M		
	D 141	UDZ4.7B-X	ZENER DIODE		
	D 141	1SS355-X	DIODE		
	IC101	CL480-F1	IC		
	IC101	MX23C10M12-586X	IC C.M		
	IC103	V53C16258HK35-X	IC C.M.		
	IC104	BU1424K	IC		
	IC105	BU2173F-X	IC		
	IC106	UPD6461GS-635-X	IC		
	IC107	PQ20VZ11-X	IC		
	IC108	TC7SH04FU-X	IC C.M		
	IC111	MN171601AK8J2	IC		
	IC112	TC55257DFL85L-X	IC C.M		
	IC113	HD74HCT244FP-XE	IC C.M		
	IC114	HD74HCT245FP-XE	IC		
	K 101	NQR0227-004X	FERRITE BEADS		
	K 103	NQR0227-004X	FERRITE BEADS		
	L 102	NQL012K-2R7X	INDUCTOR		
	Q 101	DTA114EKA-X	DIGITAL.TRANSIS		
	Q 141	2SC2412K/RS/-X	CHIP TRANSISTOR		

Λ	Item	Parts number	Parts name	Remarks	Area
	R 102	NRSA63J-473X	MG RESISTOR		
	R 103	NRSA63J-103X	MG RESISTOR		
	R 104	NRSA63J-105X	MG RESISTOR		
	R 107	NRSA63J-122X	MG RESISTOR		
	R 109	NRSA63J-750X	MG RESISTOR		
	R 111	NRSA63J-182X	MG RESISTOR		
	R 112	NRSA63J-112X	MG RESISTOR		
	R 113	NRSA63J-102X	MG RESISTOR		
	R 115	NRSA63J-0R0X	MG RESISTOR		
	R 118	NRSA63J-392X	MG RESISTOR		
	R 119	NRSA63J-392X	MG RESISTOR		
	R 121	NRSA63J-102X	MG RESISTOR		
	R 122	NRSA63J-102X	MG RESISTOR		
	R 123	NRSA63J-102X	MG RESISTOR		
	R 124	NRSA63J-102X	MG RESISTOR		
	R 125	NRSA63J-102X	MG RESISTOR		
	R 128	NRSA63J-103X	MG RESISTOR		
	R 129	NRSA63J-103X	MG RESISTOR		
	R 135	NRSA63J-121X	MG RESISTOR		
	R 141	NRSA63J-750X	MG RESISTOR		
	R 142	NRSA63J-562X	MG RESISTOR		
	R 147	NRSA63J-471X	MG RESISTOR		
	R 148	NRSA63J-152X	MG RESISTOR		
	R 149	NRSA63J-152X	MG RESISTOR		
	R 150	NRSA63J-0R0X	MG RESISTOR		
	R 155	NRSA63J-271X	MG RESISTOR		
	R 156	NRSA63J-391X	MG RESISTOR		
	R 157	NRSA63J-0R0X	MG RESISTOR		
	R 191	NRSA63J-820X	MG RESISTOR		
	R 192	NRSA63J-820X	MG RESISTOR		
	R 193	NRSA63J-820X	MG RESISTOR		
	R 194	NRSA63J-0R0X	MG RESISTOR		
	R 196	NRSA63J-221X	MG RESISTOR		
	R 197	NRSA63J-0R0X	MG RESISTOR		
	R 198	NRSA63J-181X	MG RESISTOR		
	TC101	NAT3111-200X	TRIM.CAPA.I.M		
L	X 101	NAX0150-001X	CRYSTAL		

■ Electrical parts list (Head amp board)

Block No. 05

1	cal parts list (Hea		Block No. 05	I . 1	_	1	1	1	1	1
<u> </u>	Parts number	Parts name	Remarks	Area	Δ	Item	Parts number	Parts name	Remarks	Area
C 101	NCS21HJ-821X	C CAPACITOR	820PF 5% 50V			IC 33	BU4094BCF-X	IC		
C 102	NCS21HJ-221X	C CAPACITOR	220PF 5% 50V			L 301	QQR0620-001	OSC COIL(BIAS)		
C 103	QEKJ0JM-227Z	E CAPACITOR	220MF 20% 6.3V			L 303	QQL01BK-100Z	INDUCTOR		
C 104	NCB21HK-333X	C CAPACITOR	.033MF 10% 50V			Q 101	DTC114TKA-X	TRANSISTOR		
C 105	NCB21HK-222X	C CAPACITOR	2200PF 10% 50V			Q 102	DTC114TKA-X	TRANSISTOR	REC EQ CONT.	
C 106	QEKJ1CM-106Z	E CAPACITOR	10MF 20% 16V			Q 201	DTC114TKA-X	TRANSISTOR		
C 107	NCS21HJ-561X	C CAPACITOR	560PF 5% 50V			Q 202	DTC114TKA-X	TRANSISTOR	REC EQ CONT.	
C 108	QEKJ1EM-475Z	E CAPACITOR	4.7MF 20% 25V			Q 301	DTA144EKA-X	TRANSISTOR	REC EQ CONT.	
C 109	QEKJ1EM-475Z	E CAPACITOR	4.7MF 20% 25V			Q 302	2SC2001/K/-T	TR I/M		
C 110	NCB21HK-682X	C.CAPA. C.M	6800PF 10% 50V			Q 303	2SC2001/K/-T	TR I/M		
C 111	NCB21HK-122X	C CAPACITOR	1200PF 10% 50V			Q 304	2SC2001/LK/-T	TRANSISTOR		
C 112	NCB21EK-683X	C CAPACITOR	.068MF 10% 25V			Q 305	2SC2001/LK/-T	TRANSISTOR		
C 113	NCB21HK-222X	C CAPACITOR	2200PF 10% 50V			Q 306	2SC2412K/RS/-X	CHIP TR.C.M		
C 121	NCS21HJ-331X	C CAPACITOR	330PF 5% 50V			Q 307	2SC2412K/RS/-X	CHIP TR.C.M		
C 201	NCS21HJ-821X	C CAPACITOR	820PF 5% 50V			Q 308	2SC2412K/RS/-X	CHIP TR.C.M		
C 202	NCS21HJ-221X	C CAPACITOR	220PF 5% 50V			Q 309	2SC2412K/RS/-X	CHIP TR.C.M		
C 203	QEKJ0JM-227Z	E CAPACITOR	220MF 20% 6.3V			Q 321	DTC144EKA-X	TRANSISTOR		
C 204	NCB21HK-333X	C CAPACITOR	.033MF 10% 50V			Q 323	2SC2412K/RS/-X	CHIP TR.C.M		
C 205	NCB21HK-222X	C CAPACITOR	2200PF 10% 50V			Q 371	2SA952/LK/-T	TRANSISTOR	MOTER+B	
C 206	QEKJ1CM-106Z	E CAPACITOR	10MF 20% 16V			Q 372	DTC124EKA-X	TRANSISTOR		
C 207	NCS21HJ-561X	C CAPACITOR	560PF 5% 50V			Q 375	2SB562/C/-T	TRANSISTOR	SOLENOID DRIVE	
C 208	QEKJ1EM-475Z	E CAPACITOR	4.7MF 20% 25V			Q 376	2SC2412K/RS/-X	CHIP TR.C.M		
C 209	QEKJ1EM-475Z	E CAPACITOR	4.7MF 20% 25V			R 101	NRSA02J-220X	MG RESISTOR	22 5% 1/10W	
C 210	NCB21HK-682X	C.CAPA. C.M	6800PF 10% 50V			R 102	NRSA02J-182X	MG RESISTOR	1.8K 5% 1/10W	
C 211	NCB21HK-122X	C CAPACITOR	1200PF 10% 50V			R 103	NRSA02J-242NY	MG RESISTOR	2.4K 5% 1/10W	
C 212	NCB21EK-683X	C CAPACITOR	.068MF 10% 25V			R 104	NRSA02J-122X	MG RESISTOR	1.2K 5% 1/10W	
C 213	NCB21HK-222X	C CAPACITOR	2200PF 10% 50V			R 105	NRSA02J-104X	MG RESISTOR	100K 5% 1/10W	
C 221	NCS21HJ-331X	C CAPACITOR	330PF 5% 50V			R 106	NRSA02J-332X	MG RESISTOR	3.3K 5% 1/10W	
C 301	QEKJ1AM-107Z	E CAPACITOR	100MF 20% 10V			R 107	NRSA02J-123X	RES. C.M	12K 5% 1/10W	
C 302	NCB21HK-393X	C CAPACITOR	.039MF 10% 50V			R 108	NRSA02J-562X	MG RESISTOR	5.6K 5% 1/10W	
C 303	QEKJ0JM-227Z	E CAPACITOR	220MF 20% 6.3V			R 109	NRSA02J-122X	MG RESISTOR	1.2K 5% 1/10W	
C 304	QEKJ1CM-226Z	E CAPACITOR	22MF 20% 16V			R 110	NRSA02J-472X	RES. C.M	4.7K 5% 1/10W	
C 305	QEKJ1CM-226Z	E CAPACITOR	22MF 20% 16V			R 111	NRSA02J-333X	MG RESISTOR	33K 5% 1/10W	
C 306	QEKJ1CM-476Z	E CAPACITOR	47MF 20% 16V			R 112	NRSA02J-222X	MG RESISTOR	2.2K 5% 1/10W	
C 307	NCB21HK-103X	C CAPACITOR	.010MF 10% 50V			R 113	NRSA02J-472X	RES. C.M	4.7K 5% 1/10W	
C 308	NCB21HK-562X	C CAPACITOR	5600PF 10% 50V			R 114	NRSA02J-272X	MG RESISTOR	2.7K 5% 1/10W	
C 309	NCB21HK-562X	C CAPACITOR	5600PF 10% 50V			R 116	NRSA02J-102X	RES. C.M	1.0K 5% 1/10W	
C 310	NCB21HK-223X	C CAPACITOR	.022MF 10% 50V			R 121	NRSA02J-102X	RES. C.M	1.0K 5% 1/10W	
C 311	NCB21HK-682X	C.CAPA. C.M	6800PF 10% 50V			R 201	NRSA02J-220X	MG RESISTOR	22 5% 1/10W	
C 313	QEKJ1AM-107Z	E CAPACITOR	100MF 20% 10V			R 202	NRSA02J-182X	MG RESISTOR	1.8K 5% 1/10W	
C 314	QCZ0205-155Z	ML C CAP I/M	1.5MF			R 203	NRSA02J-242NY	MG RESISTOR	2.4K 5% 1/10W	
C 315	QCZ0205-155Z	ML C CAP I/M	1.5MF			R 204	NRSA02J-122X	MG RESISTOR	1.2K 5% 1/10W	
C 316	QFG32AJ-103Z	PP CAPACITOR	.010MF 5% 100V			R 205	NRSA02J-104X	MG RESISTOR	100K 5% 1/10W	
C 318	NCB21HK-103X	C CAPACITOR	.010MF 10% 50V			R 206	NRSA02J-332X	MG RESISTOR	3.3K 5% 1/10W	
C 319	QFG32AJ-821Z	TF CAPACITOR	820PF 5% 100V			R 207	NRSA02J-123X	RES. C.M	12K 5% 1/10W	
C 321	NCB21HK-103X	C CAPACITOR	.010MF 10% 50V			R 208	NRSA02J-562X	MG RESISTOR	5.6K 5% 1/10W	
C 322	QFG32AJ-152Z	M CAPACITOR	1500PF 5% 100V			R 209	NRSA02J-122X	MG RESISTOR	1.2K 5% 1/10W	
C 331	QEKJ1CM-476Z	E CAPACITOR	47MF 20% 16V			R 210	NRSA02J-472X	RES. C.M	4.7K 5% 1/10W	
C 351	QEK41CM-106	E CAPACITOR	10MF 20% 16V			R 211	NRSA02J-333X	MG RESISTOR	33K 5% 1/10W	
C 371	QEKJ1EM-475Z	E CAPACITOR	4.7MF 20% 25V			R 212	NRSA02J-222X	MG RESISTOR	2.2K 5% 1/10W	
C 374	QEKJ1AM-107Z	E CAPACITOR	MOTOR +B			R 213	NRSA02J-472X	RES. C.M	4.7K 5% 1/10W	
C 375	QEKJ1AM-107Z	E CAPACITOR	100MF 20% 10V			R 214	NRSA02J-272X	MG RESISTOR	2.7K 5% 1/10W	
C 376	NCB21HK-103X	C CAPACITOR	.010MF 10% 50V			R 216	NRSA02J-102X	RES. C.M	1.0K 5% 1/10W	
CN 31	QGF1205F1-06	CONNECTOR	PRI/HEAD			R 221	NRSA02J-102X	RES. C.M	1.0K 5% 1/10W	
CN 32	QGB2011M1-10	PWB CONECTOR	PRI/MECHA			R 301	NRS181J-221X	MG RESISTOR	220 5% 1/8W	
CN 33	QGF1205F1-09	CONNECTOR	PRI/MICON			R 303	NRSA02J-393X	MG RESISTOR	39K 5% 1/10W	
CN 34	QGF1205F1-10	CONNECTOR	PRI/AMP			R 304	NRS181J-101X	MG RESISTOR	100 5% 1/8W	
D 301	MA152WA-X	DIODE	. 13973191			R 305	NRSA02J-222X	MG RESISTOR	2.2K 5% 1/10W	
D 309	MA704A-X	S.K.DIODE				R 306	NRSA02J-222X	MG RESISTOR	2.2K 5% 1/10W	
D 375	MA3051/M/-X	ZENER DIODE				R 310	NRS181J-560X	MG RESISTOR	56 5% 1/8W	
FW 31	QUM024-06A2Z3	EF FLAT	LIEAD CIT			R 311	NRS181J-560X	MG RESISTOR	56 5% 1/8W	
IC 31	BA3126N	IC	HEAD SW			R 313	NRSA02J-3R3NY	RES. C.M	3.3 5% 1/10W	
IC 32	AN7317	IC	PB&REC			R 314	NRSA02J-223X	RES. C.M	22K 5% 1/10W	

■ Electrical parts list (Head amp board)

Block No. 05

Δ	Item	Parts number	Parts name	Remarks	Area
	R 315	NRSA02J-100X	MG RESISTOR	10 5% 1/10W	
	R 316	NRSA02J-223X	RES. C.M	22K 5% 1/10W	
	R 317	NRSA02J-100X	MG RESISTOR	10 5% 1/10W	
	R 319	NRSA02J-152X	MG RESISTOR	1.5K 5% 1/10W	
	R 322	NRSA02J-152X	MG RESISTOR	1.5K 5% 1/10W	
	R 327	NRSA02J-474X	MG RESISTOR	470K 5% 1/10W	
	R 332	NRSA02J-123X	RES. C.M	12K 5% 1/10W	
	R 333	NRSA02J-123X	RES. C.M	12K 5% 1/10W	
	R 335	NRSA02J-152X	MG RESISTOR	1.5K 5% 1/10W	
	R 336	NRSA02J-472X	RES. C.M	4.7K 5% 1/10W	
	R 337	NRSA02J-332X	MG RESISTOR	3.3K 5% 1/10W	
	R 338	NRSA02J-392X	MG RESISTOR	3.9K 5% 1/10W	
	R 339	NRSA02J-222X	MG RESISTOR	2.2K 5% 1/10W	
	R 340	NRS181J-391X	MG RESISTOR	390 5% 1/8W	
	R 341	NRSA02J-123X	RES. C.M	12K 5% 1/10W	
	R 342	NRSA02J-203X	MG RESISTOR	20K 5% 1/10W	
	R 343	NRSA02J-183X	MG RESISTOR	18K 5% 1/10W	
	R 351	NRSA02J-683X	MG RESISTOR	68K 5% 1/10W	
	R 352	NRSA02J-912X	RES. C.M	9.1K 5% 1/10W	
	R 371	NRSA02J-123X	RES. C.M	12K 5% 1/10W	
	R 372	NRSA02J-102X	RES. C.M	1.0K 5% 1/10W	
	R 375	NRSA02J-151X	MG RESISTOR	150 5% 1/10W	
	R 376	NRSA02J-472X	RES. C.M	4.7K 5% 1/10W	
	VR 31	QVP0008-503Z	SEMI V RESISTOR	BIAS ADJ	
	VR 32	QVP0008-503Z	SEMI V RESISTOR	BIAS ADJ	
	VR 37	QVP0008-103Z	SEMI V RESISTOR	TAPE SPEED ADJ	

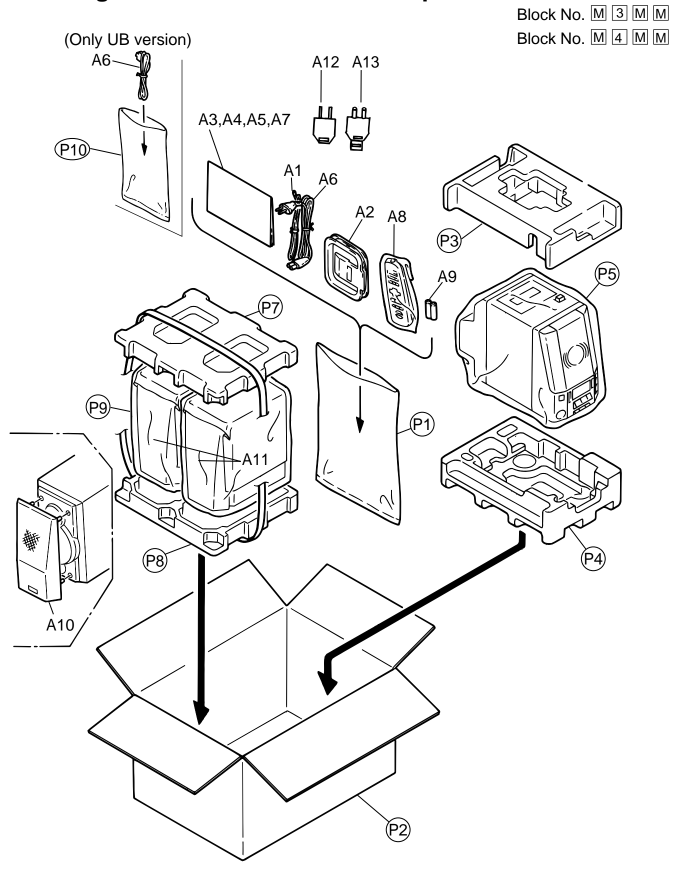
■ Electrical parts list (Switch board)

Block No. 06

Λ	Item	Parts number	Parts name	Remarks	Area
	CN 1	QGB2011L1-10	10P PLUG ASSY		
	D 1	1SR139-400-T2	SI DIODE		
	IC 1	SG-105F3-BB,C	PHOTO SENSER		
	P 1	QNZ0104-001	POST PIN		
	SW 1	QSW0832-001	CASSETTE SWITCH	R.REC	
	SW 2	QSW0832-001	CASSETTE SWITCH	TAPE	
	SW 4	QSW0832-001	CASSETTE SWITCH	70U	
	SW 5	QSW0832-001	CASSETTE SWITCH	F.REC	
	SW 6	QSW0859-001	SWITCH		



Packing materials and accessories parts list



■ Parts list (Packing)

Block No. M3MM

\blacksquare	Item	Parts number	Parts name	Q'ty	Description	Area
	P 1	QPA02503503P	POLY BAG	1		
	P 2	GV20062-002A	CARTON	1	UX-V50VGN	
		GV20062-001A	CARTON	1	UX-V50V	
	P 3	GV10038-001A	CUSHION(TOP)	1		
	P 4	GV10039-001A	CUSHION(BOTTOM)	1		
	P 5	GV30126-001A	POLYBAG	1		
	P 6	QPA01503503	POLY BAG	1	FOR POWER CORD	
	P 7	8000041201	CUSHION(TOP)	1	FOR SPEAKER	
	P 8	8000041211	CUSHION(BOTTOM)	1	FOR SPEAKER	
	P 9	8500037701	POLY BAG	1	FOR SPEAKER	

■ Parts list (Accessories)

Block No. M4MM

\blacksquare	Item	Parts number	Parts name	Q'ty	Description	Area
	A 1	EWP503-001	ANT.WIRE	1		
	A 2	QAL0014-001	AM LOOP ANT	1		
	A 3	GVT0031-003A	INST.BOOK	1	ENG CHI ARA	
	A 4	GV30024-021A	UB SHEET	1	UX-V50VGN	UB
		GV30024-020A	UB SHEET	1	UX-V50V	UB
	A 5	QAM0216-001	SIGNAL CORD	1		
Λ	A 6	QMPL060-183-JD	POWER CORD	1		US
Λ		QMPS040-183-JD	POWER CORD	1		
Λ		QMPP060-183-JD	POWER CORD	1		UB
	A 8	RM-SUXV50V	REMOCON	1		
	A 9		BATTERY	2		
	A 10	9908700211	SARAN BOARD	1	UX-V50V	
		9908700221	SARAN BOARD	1	UX-V50VGN	
	A 11	UXV50VK-SPBOX	SPEAKER BOX	1	UX-V50V	
		UXV50G-SPBOX	SPEAKER BOX	1	UX-V50VGN	
Λ	A 12	QAM0112-001	AC PLUG ADAPTER	1		US
Λ	A 13	VMZ0139-001	CONTHI PLUG	1		